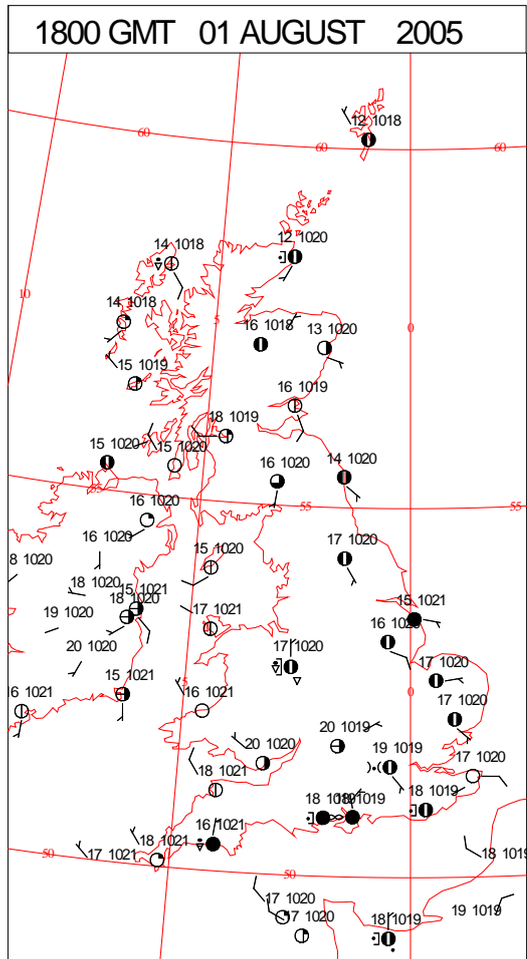
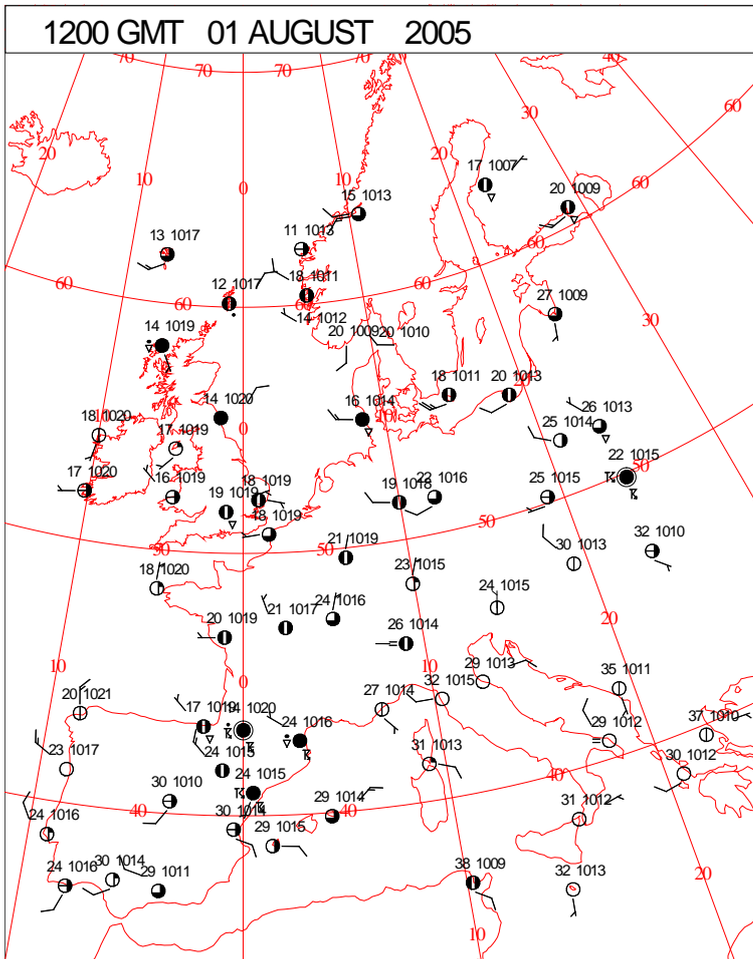
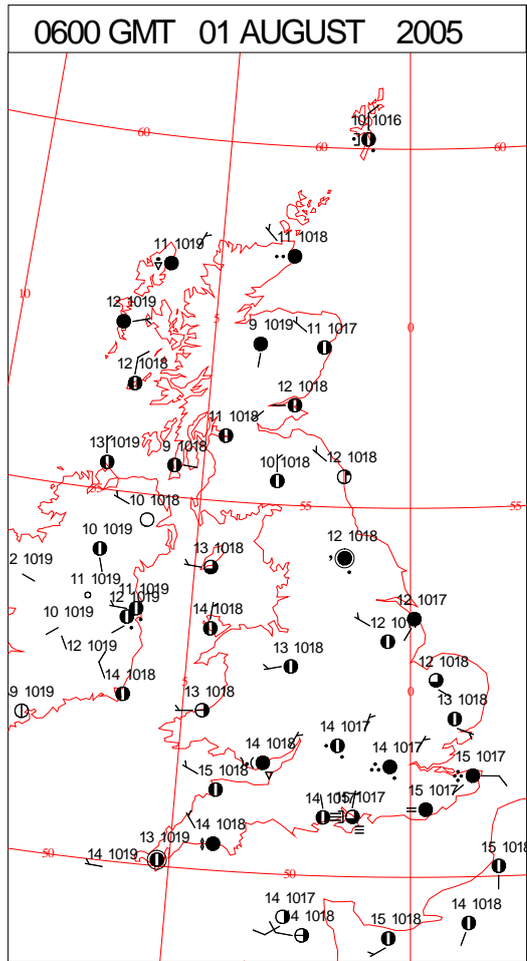
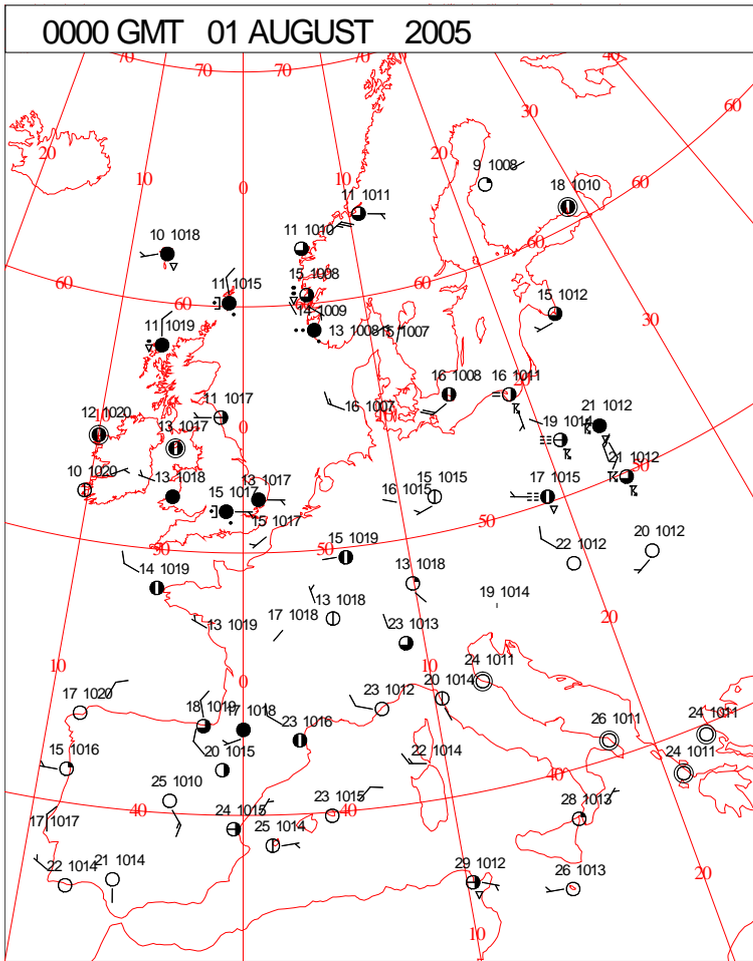


Monday 1 August 2005

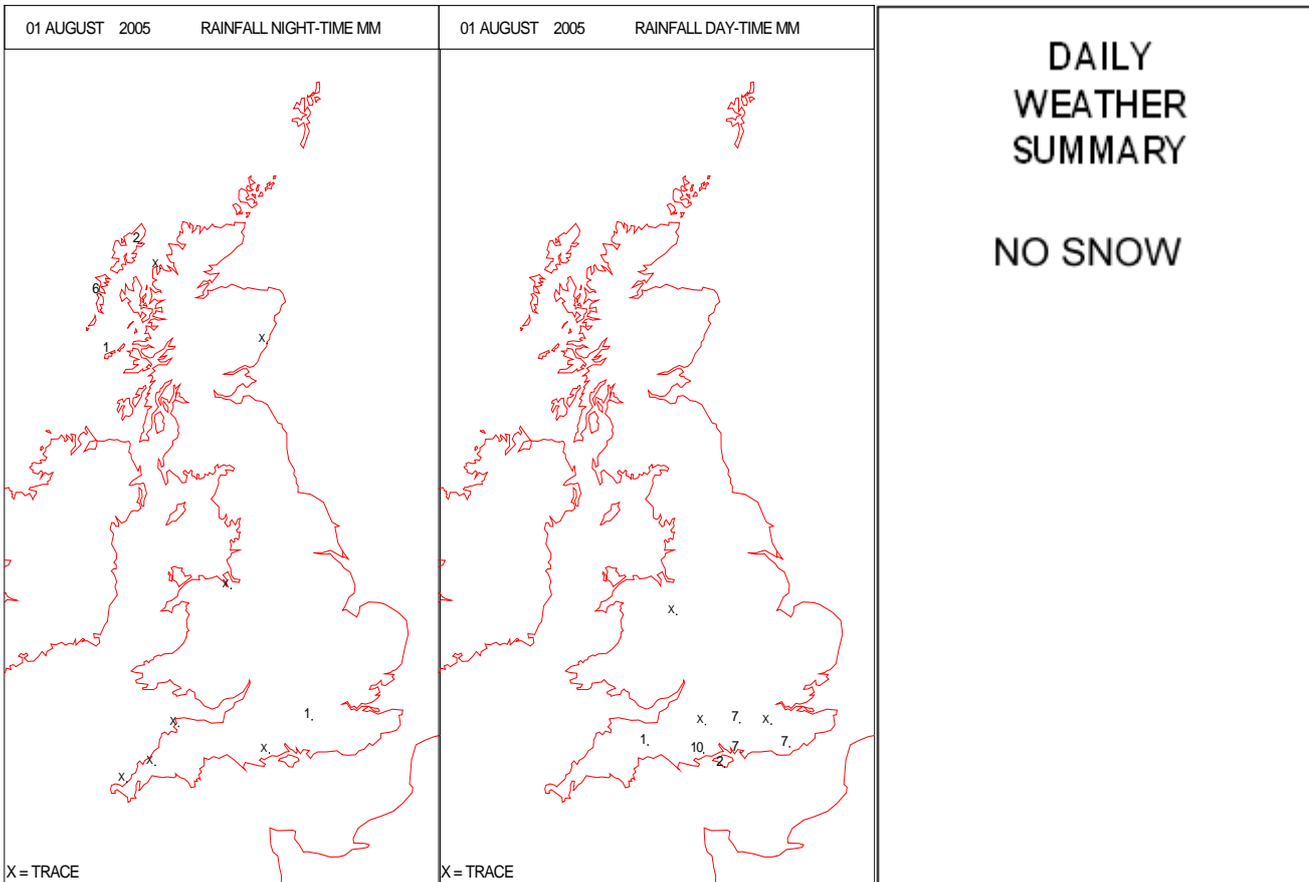
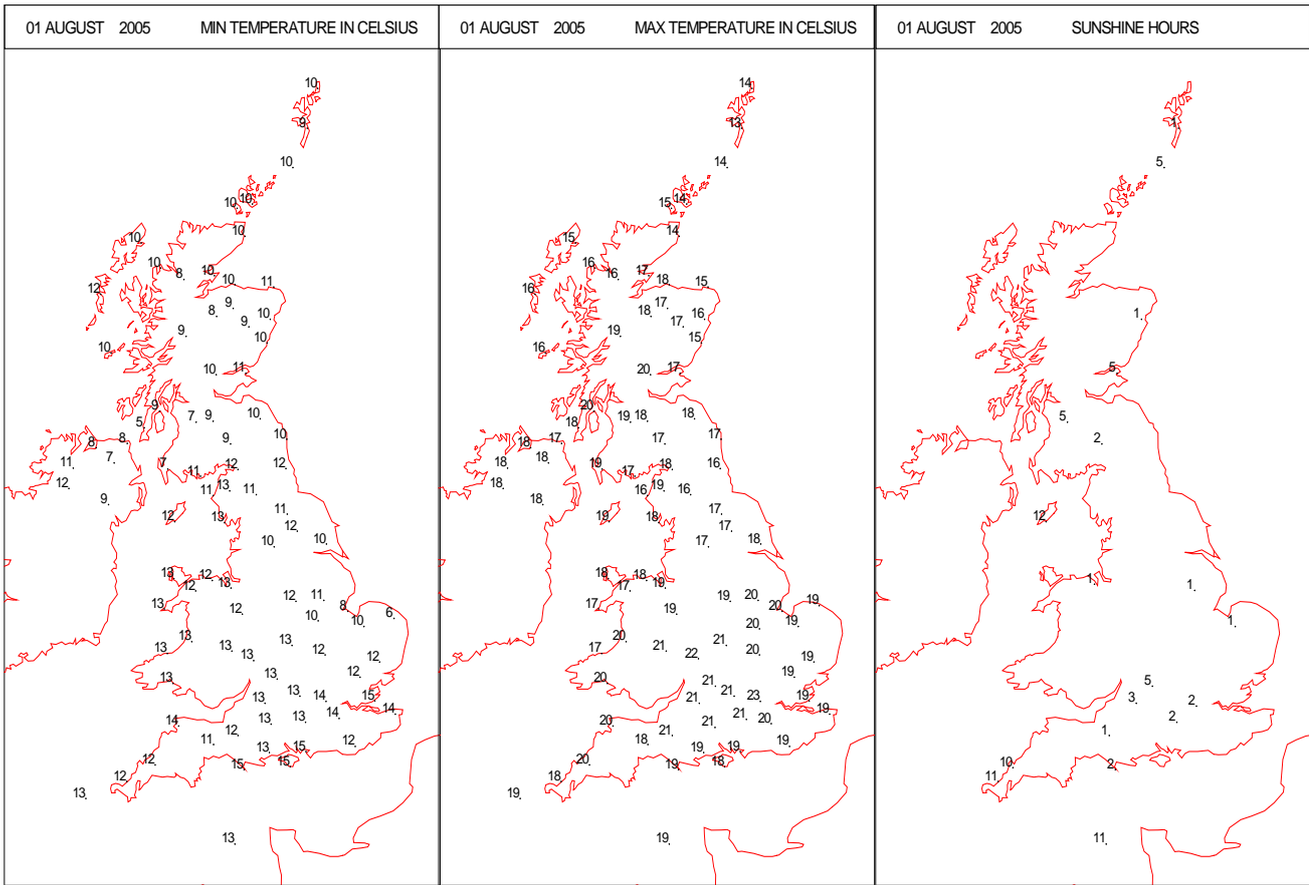
SURFACE REPORTS



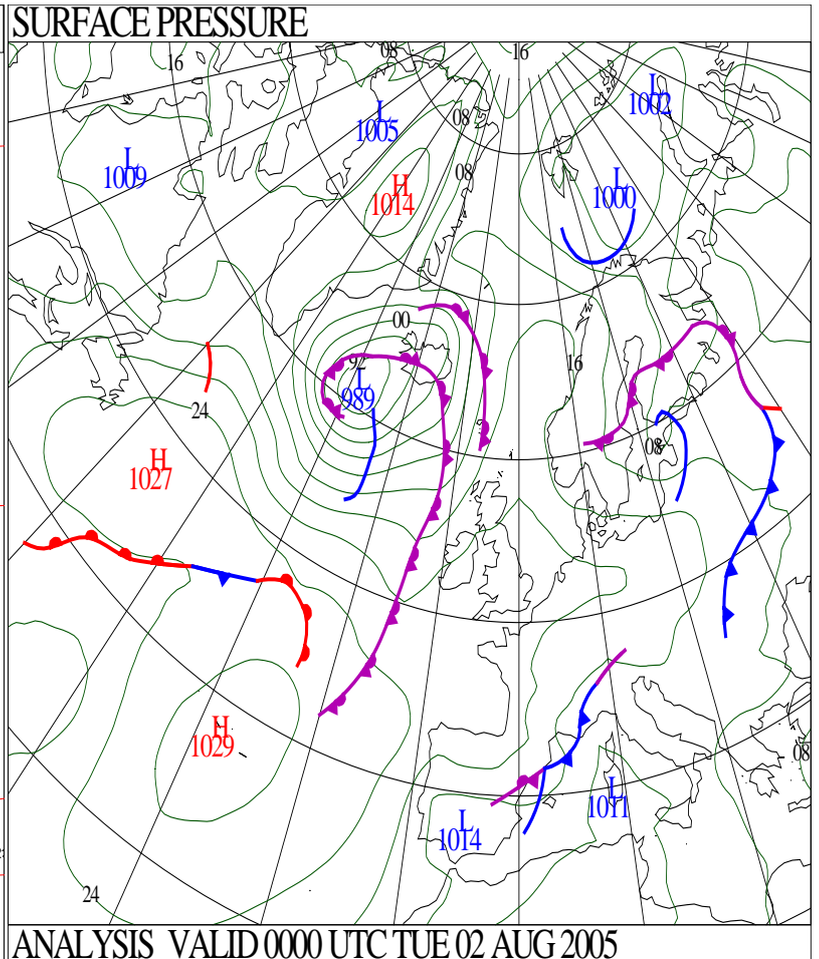
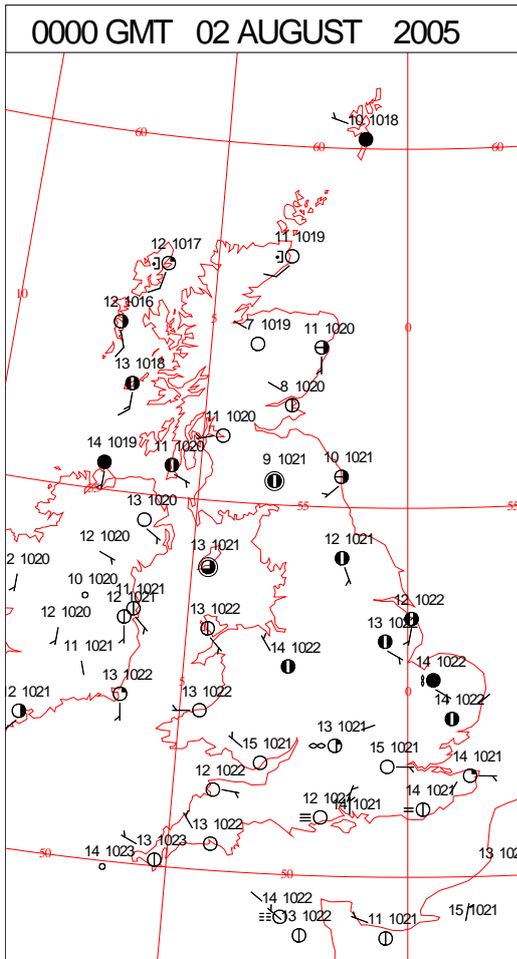
SIGNIFICANT WEATHER

0600 GMT 01 AUGUST 2005 SIG WEATHER	1200 GMT 01 AUGUST 2005 SIG WEATHER	<p>Summary of UK Weather for Monday 01 August 2005. Showery rain affected southern counties of England and parts of south Wales during the night, with the rain locally heavy, particularly across Kent and Surrey. Showers also affected the far north of Scotland, north Wales and areas around Liverpool Bay. Elsewhere, apart from some drizzle over the Pennines, it was a largely dry night. Across Northern Ireland and western fringes of Scotland, cloud was well broken but it was rather cloudy elsewhere. Showers continued to plague southern counties of England during the day, with some very heavy downpours and there were several reports of funnel clouds. There were also showers across Wales, parts of northwest England and across the far north of Scotland but these were mostly light. The showers died away across most parts during the evening. It remained rather cloudy across eastern Scotland and across southern and eastern counties of England but elsewhere the cloud broke to give sunny periods. It was particularly sunny across Northern Ireland but also across the Channel Islands. It was rather cool across counties bordering the North Sea but generally temperatures were close to normal.</p>
1800 GMT 01 AUGUST 2005 SIG WEATHER	0000 GMT 02 AUGUST 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 22.5 Northolt, Greater London Lowest Maximum: 12.9 Lerwick, Shetland Lowest Minimum: 5.0 Machrihanish, Argyll (In Strathclyde) Lowest Grass Minimum: 1.2 Portglenone, Antrim Most Rain: 10.6 Hurn, Dorset Most Sun: 12.4 Jersey: Airport, Jersey 12.4 Ronaldsway, Isle Of Man</p>

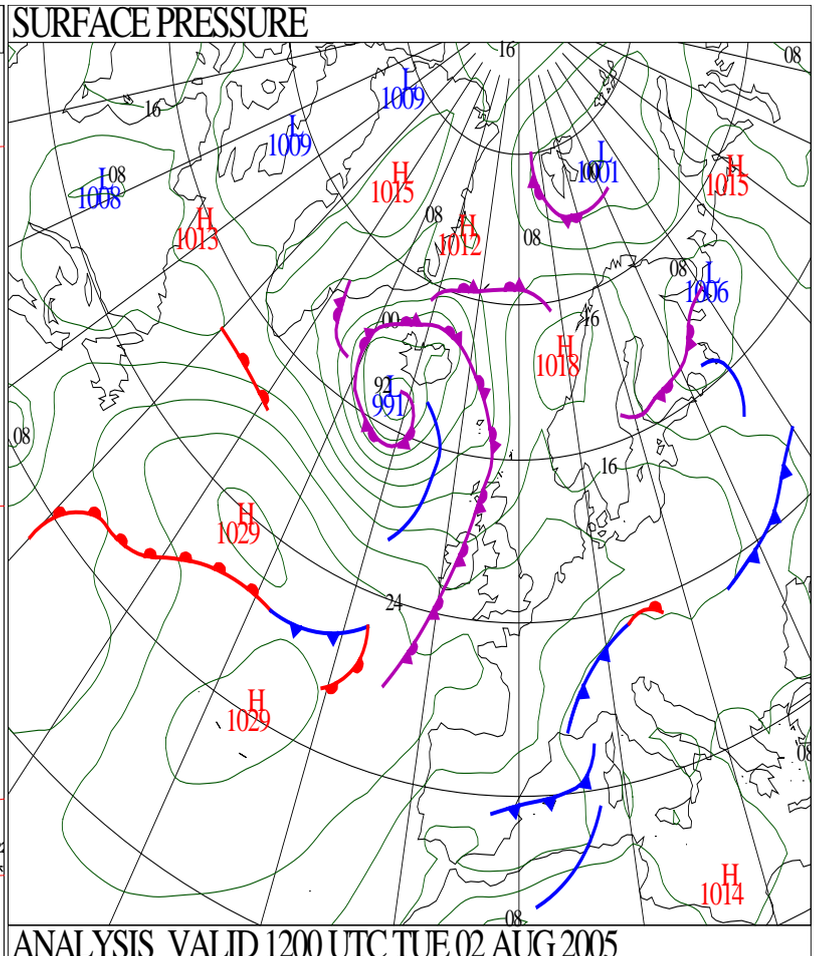
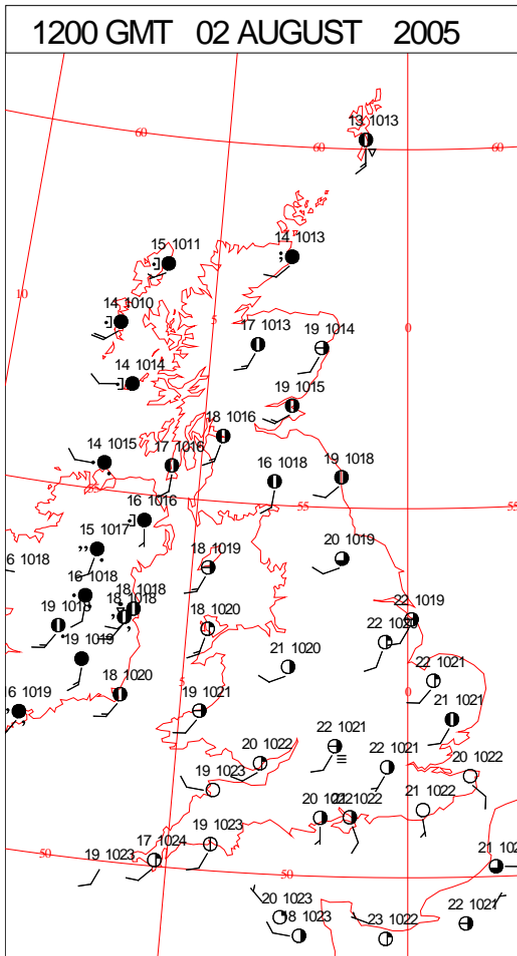
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

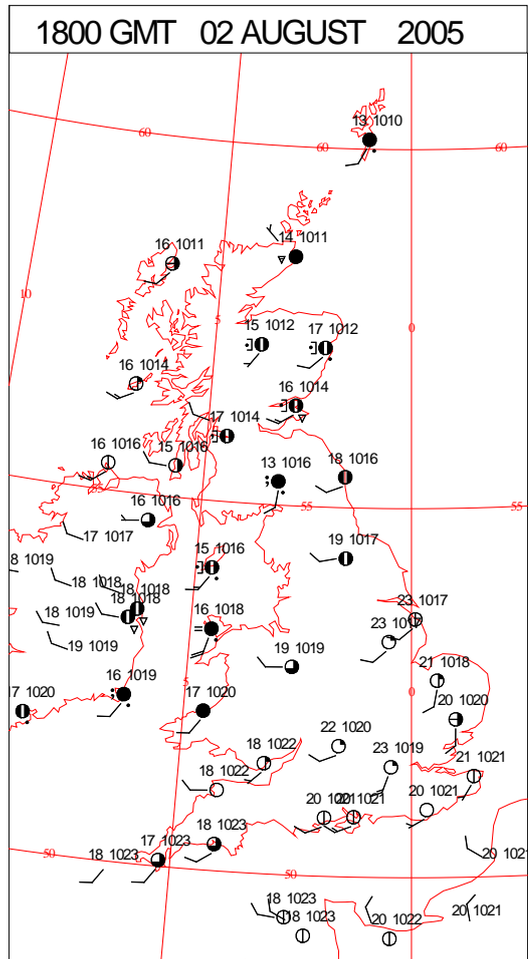
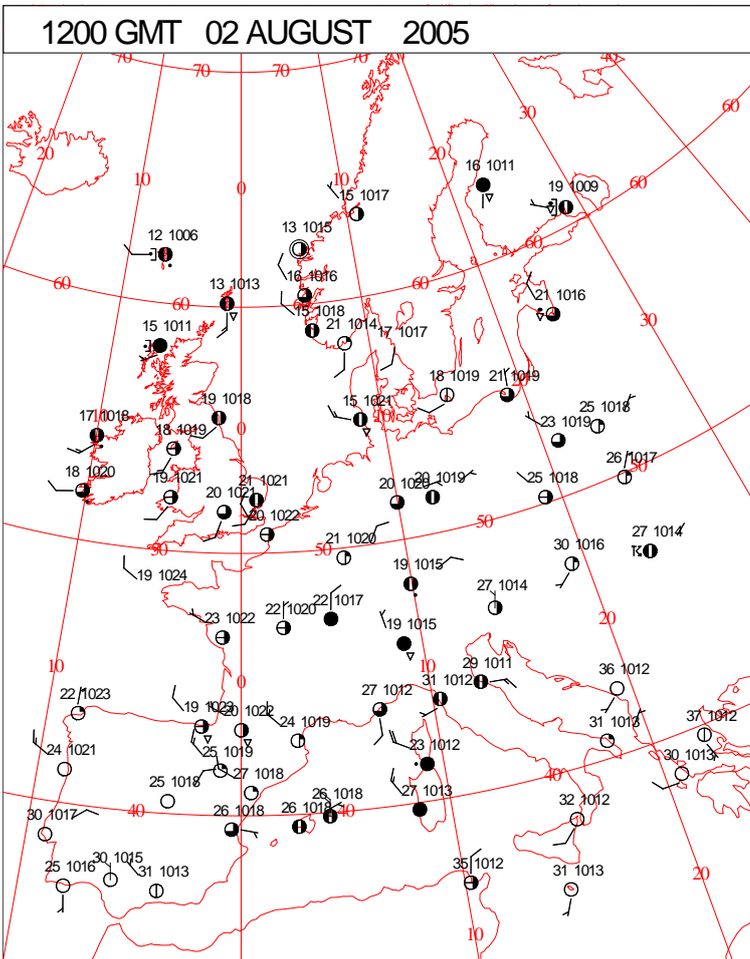
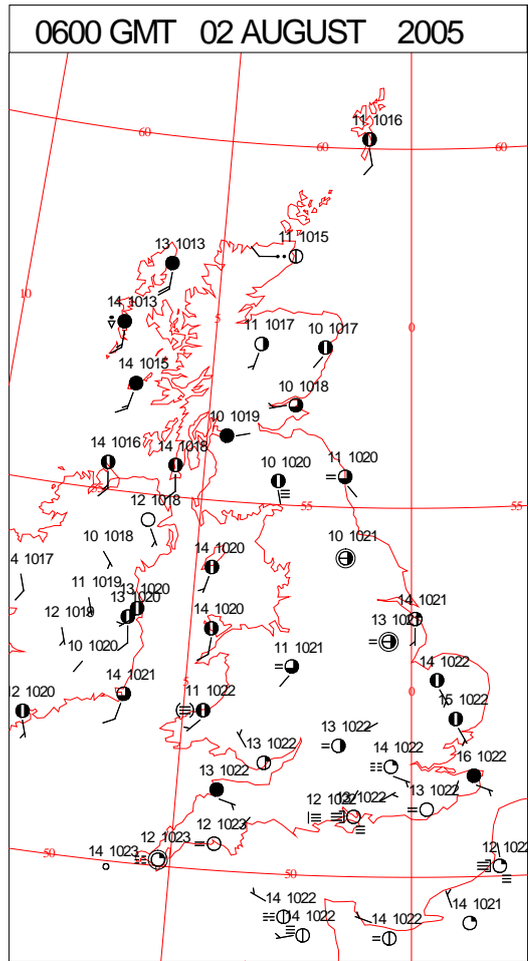
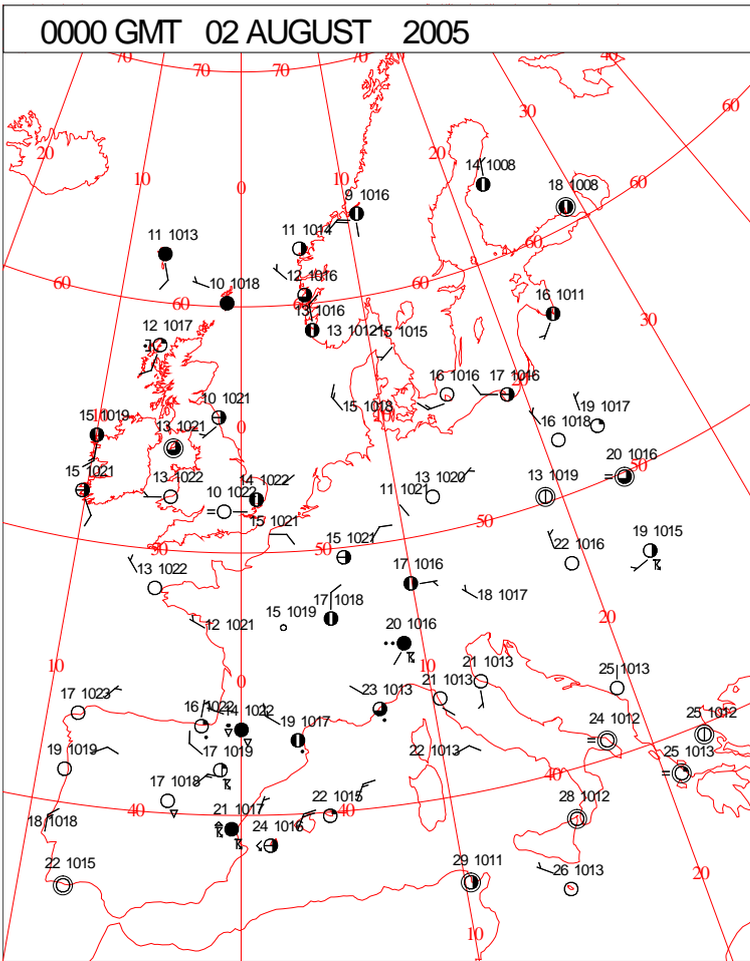


ANALYSIS VALID 0000 UTC TUE 02 AUG 2005



ANALYSIS VALID 1200 UTC TUE 02 AUG 2005

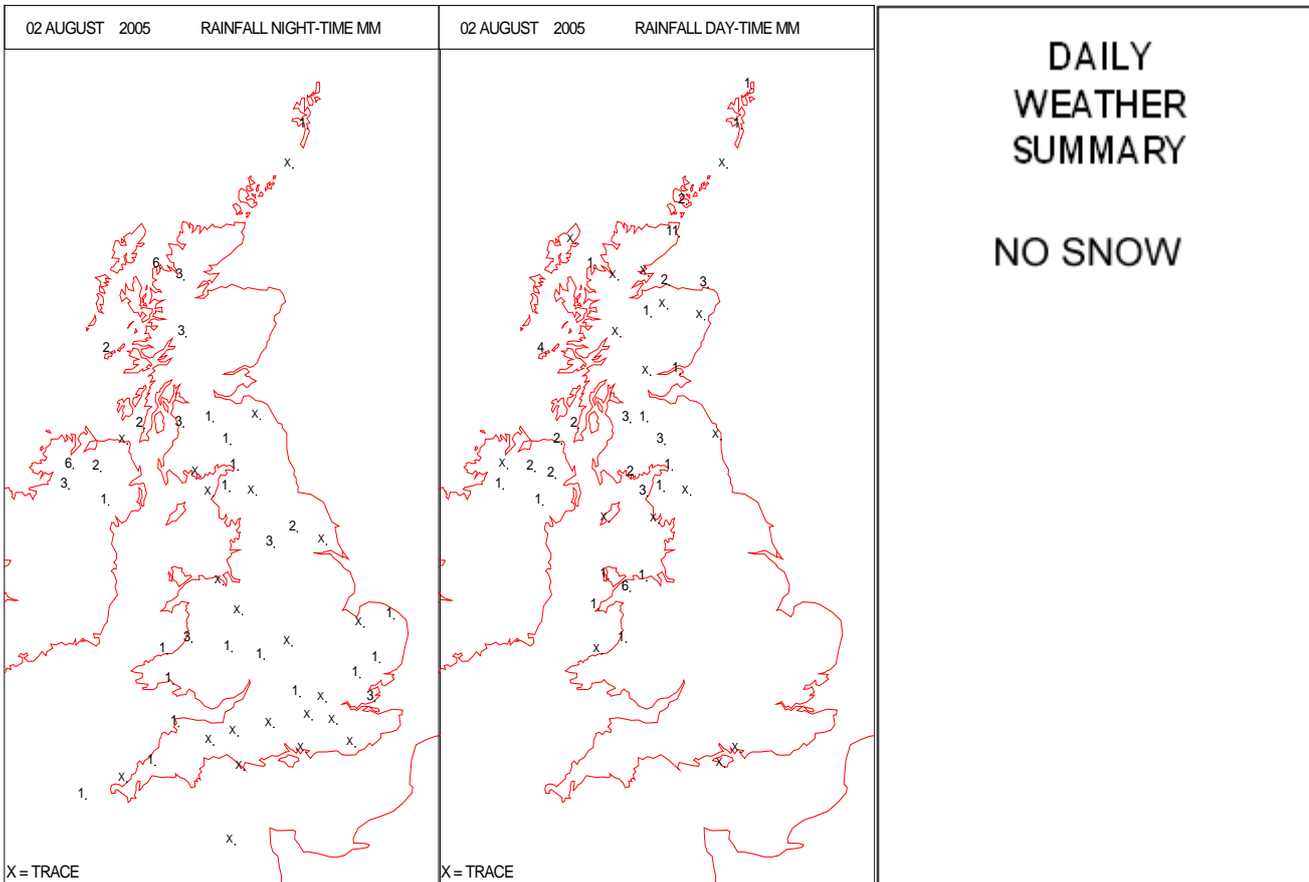
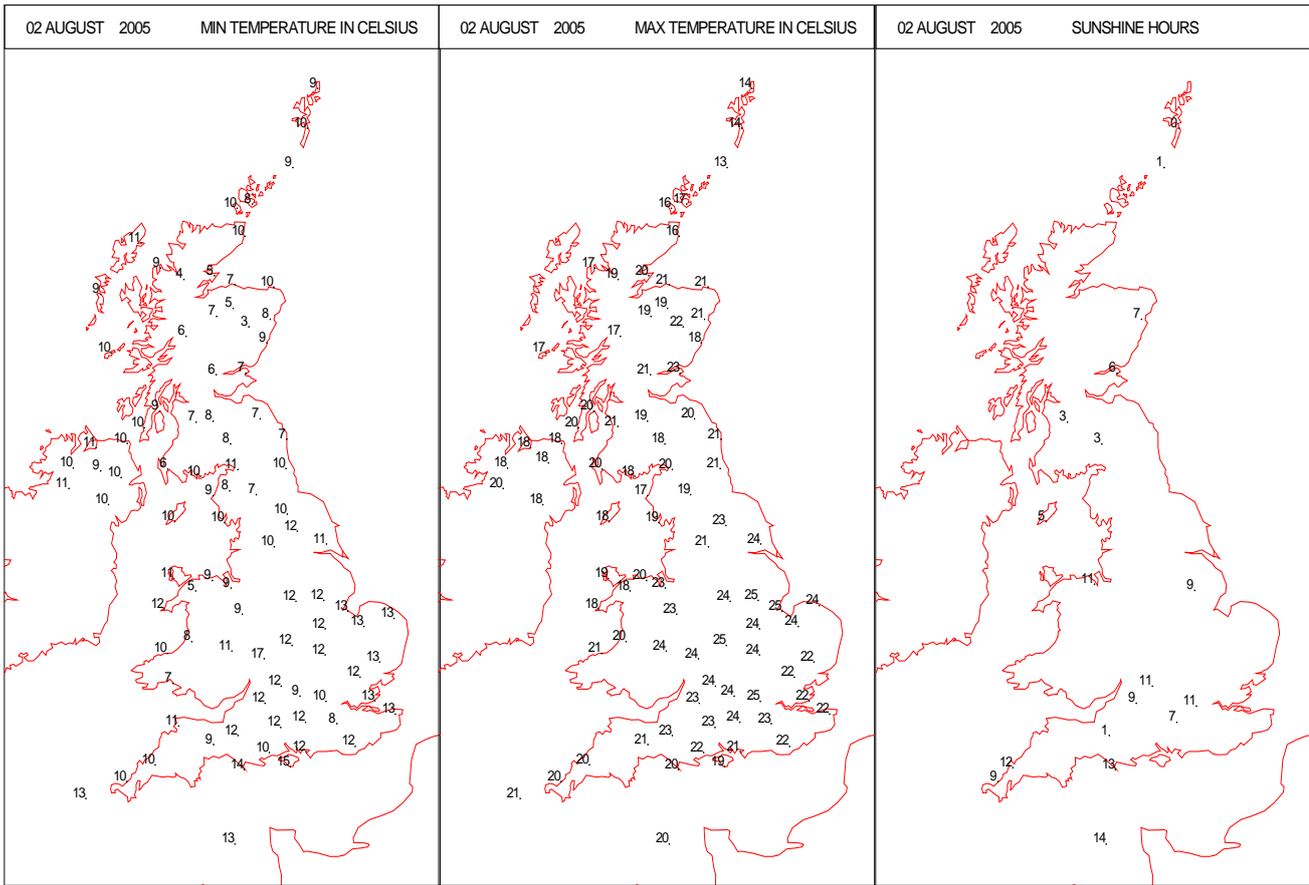
SURFACE REPORTS



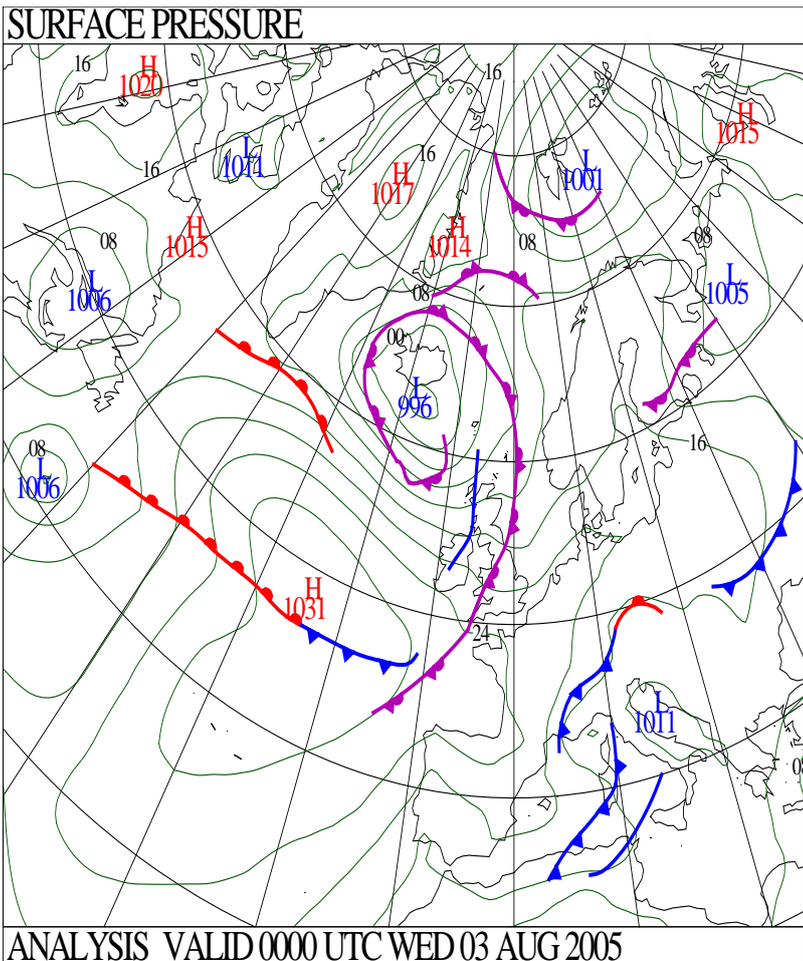
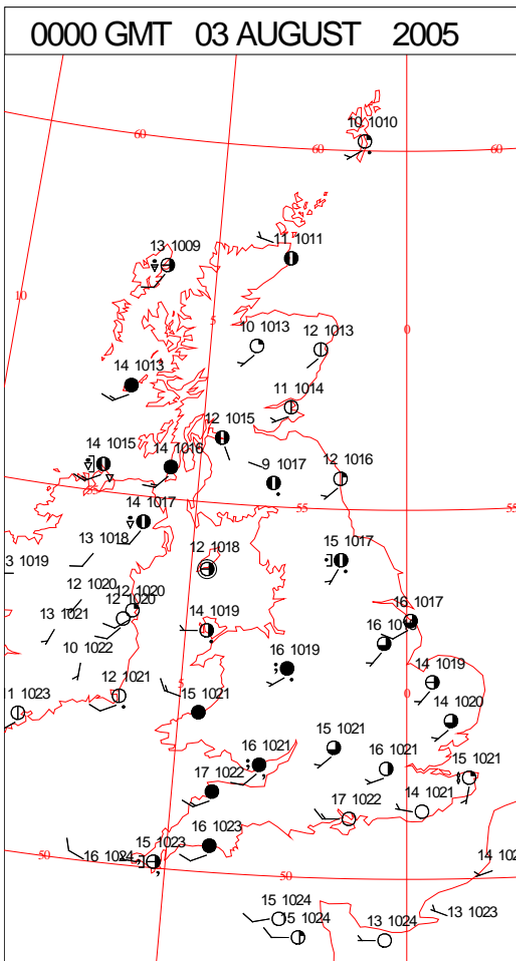
SIGNIFICANT WEATHER

0600 GMT 02 AUGUST 2005 SIG WEATHER	1200 GMT 02 AUGUST 2005 SIG WEATHER	<p>Summary of UK Weather for Tuesday 02 August 2005. Cloud was variable across the UK overnight, with clearer skies across southern counties of England encouraging fog to develop widely, some of it dense. Eastern counties of England were generally cloudier though, whilst across the far northwest cloud gradually thickened bringing some showery rain towards morning, but more especially to the Western Isles. During the day this thicker band of cloud and rain slipped slowly south and east, reaching as far as Teeside to Pembrokeshire by evening, with most of it light. Ahead of the rain there was some early brightness for eastern parts of Scotland and Northern Ireland, but with sunny skies across much of England and Wales once early fog and low cloud cleared. The southern counties enjoyed the best of the days sunshine. Drier, brighter conditions followed the rain into Northern Ireland and Scotland later in the day, but with showers reaching the far west after dark. The rain edged a little further southeastwards, with some heavier bursts developing over Lancashire. Daytime highs ranged from near average to warm in the brighter spots, locally very warm across eastern Scotland.</p>
1800 GMT 02 AUGUST 2005 SIG WEATHER	0000 GMT 03 AUGUST 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 25.4 Holbeach No 2, Lincolnshire Lowest Maximum: 13.3 Fair Isle, Shetland Lowest Minimum: 3.3 Aboyne No 2, Aberdeenshire Lowest Grass Minimum: -0.7 Aboyne No 2, Aberdeenshire Most Rain: 10.8 Wick Airport, Caithness Most Sun: 14.3 Guernsey: Airport, Guernsey</p>

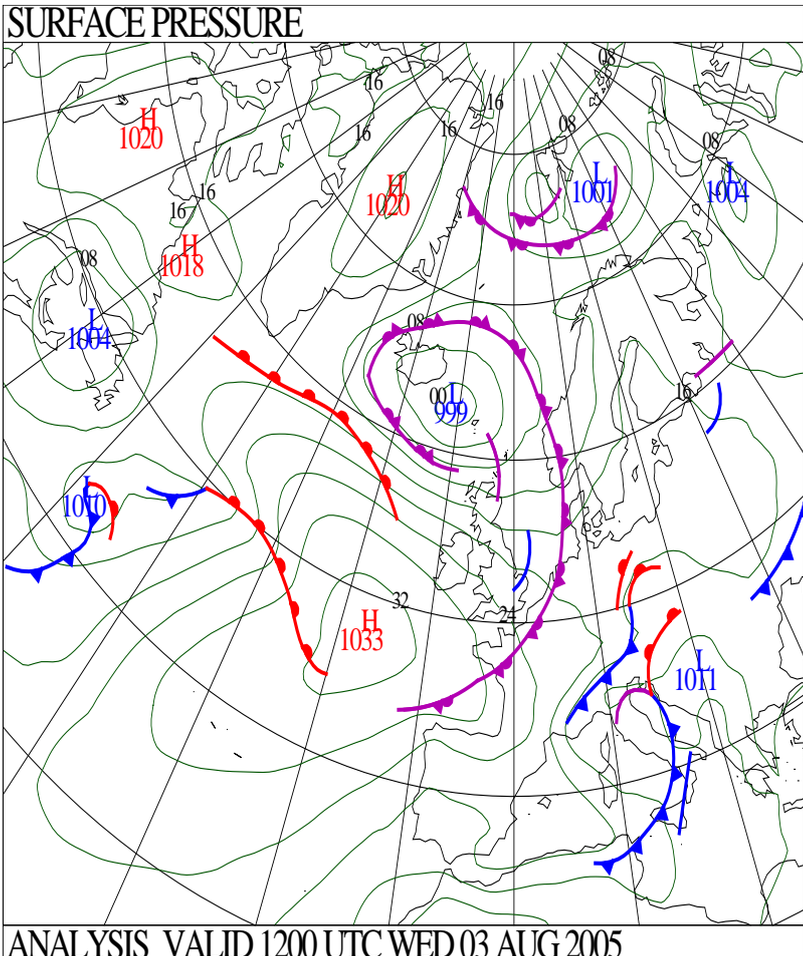
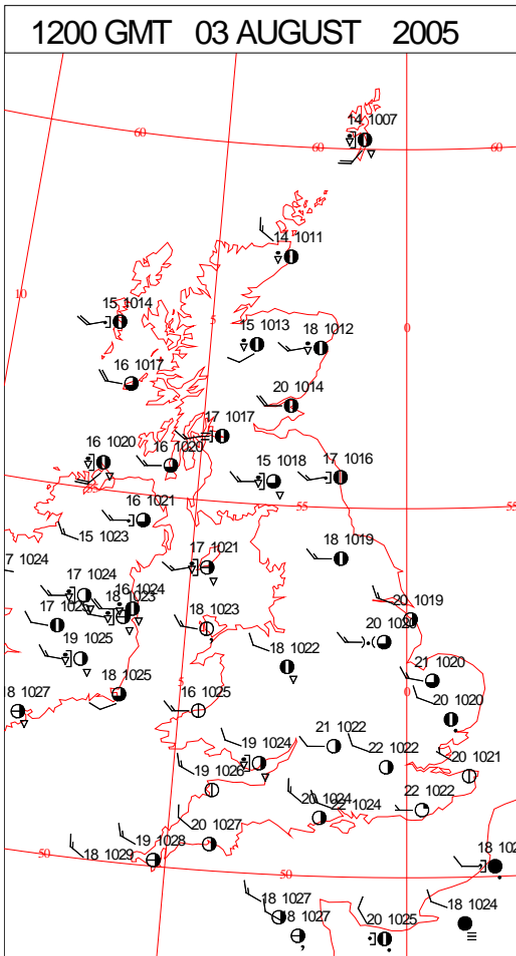
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

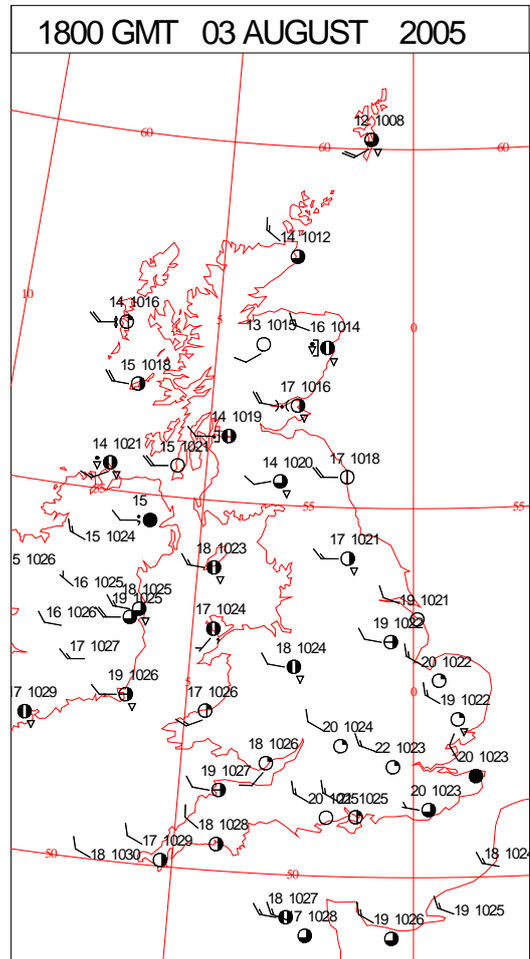
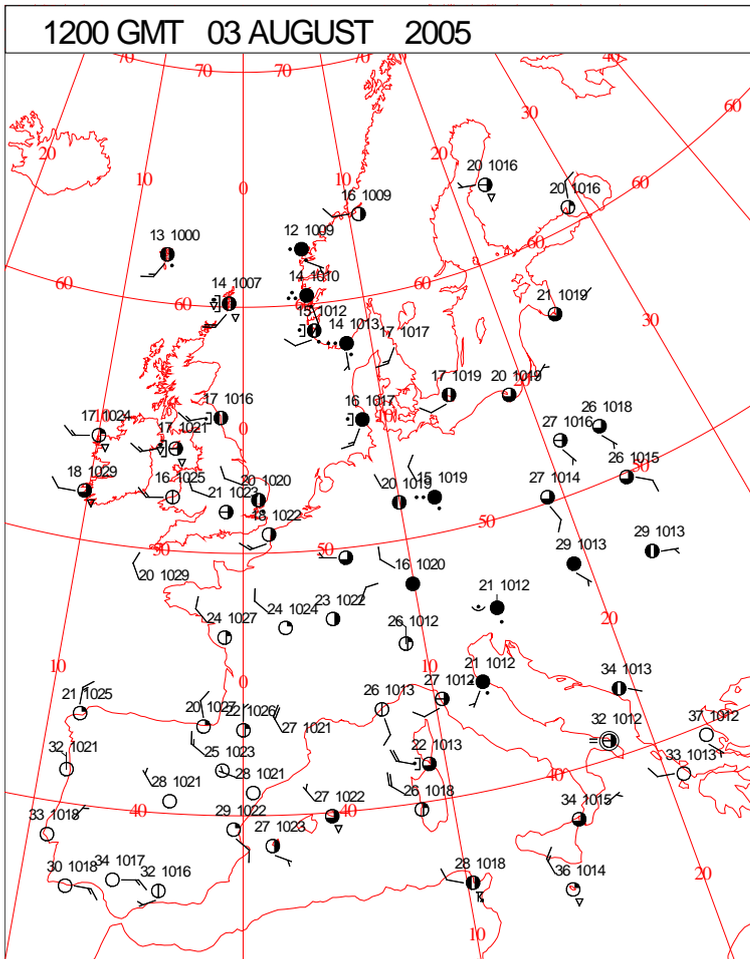
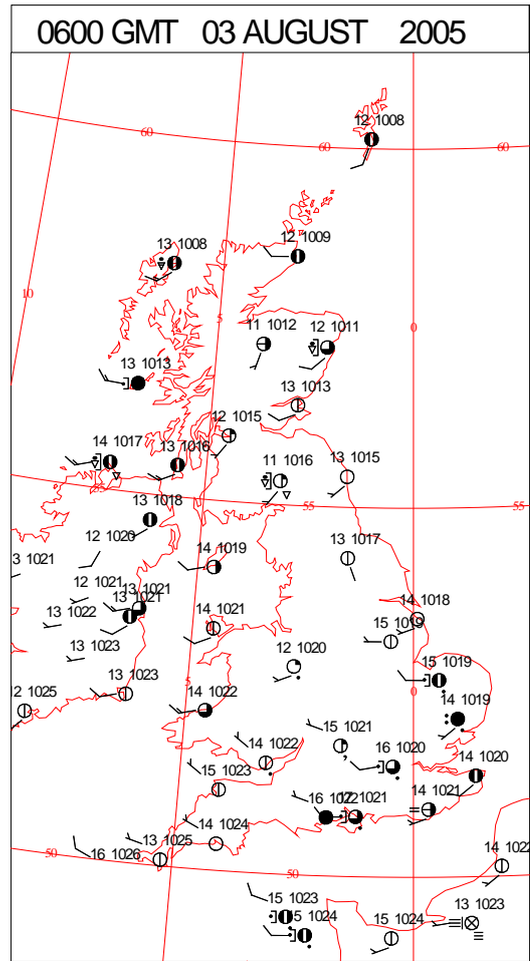
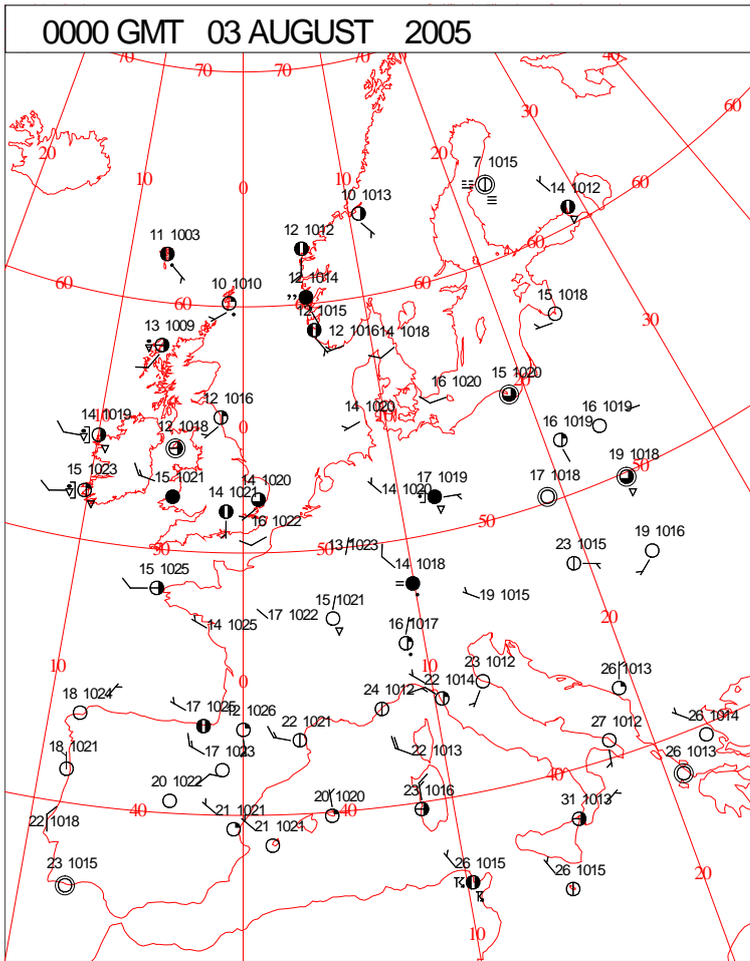


ANALYSIS VALID 0000 UTC WED 03 AUG 2005

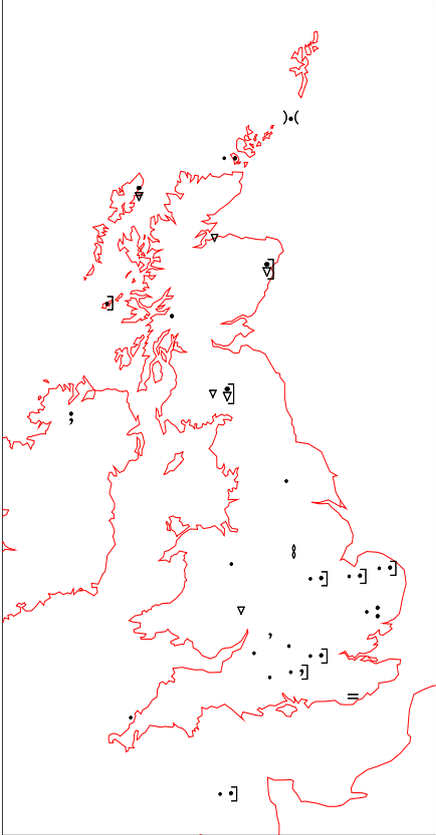
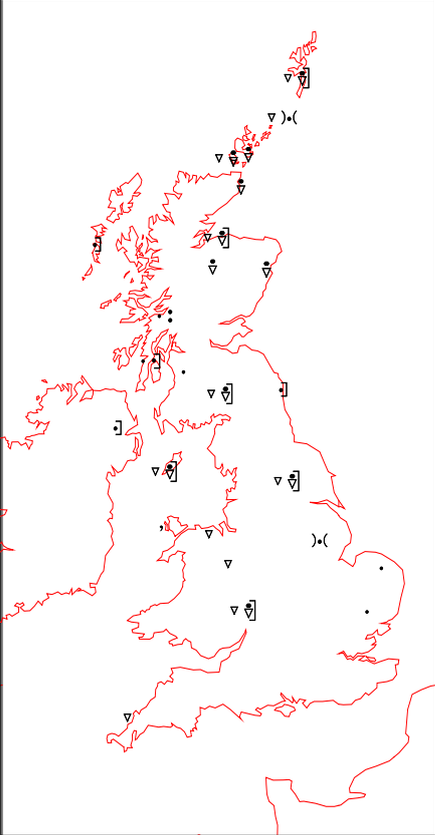
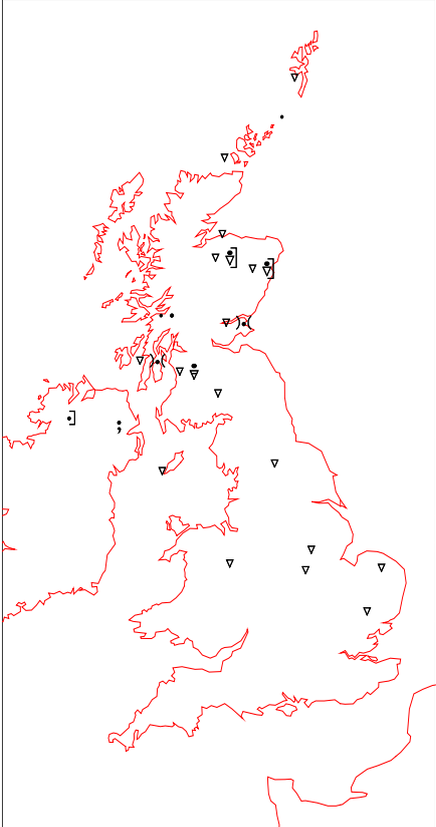
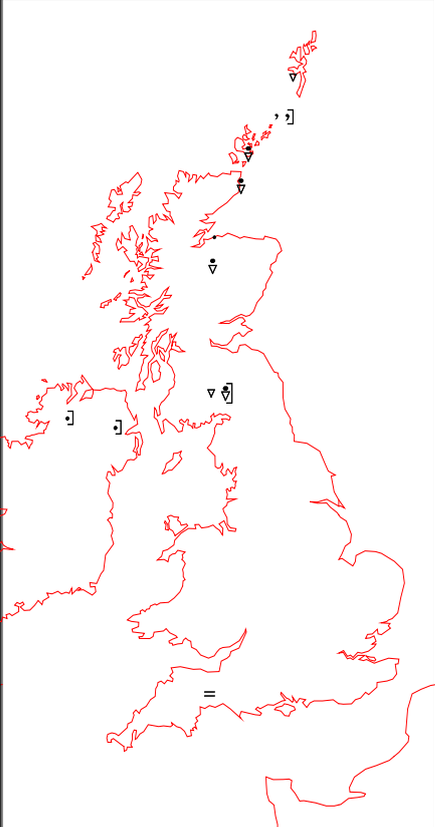


ANALYSIS VALID 1200 UTC WED 03 AUG 2005

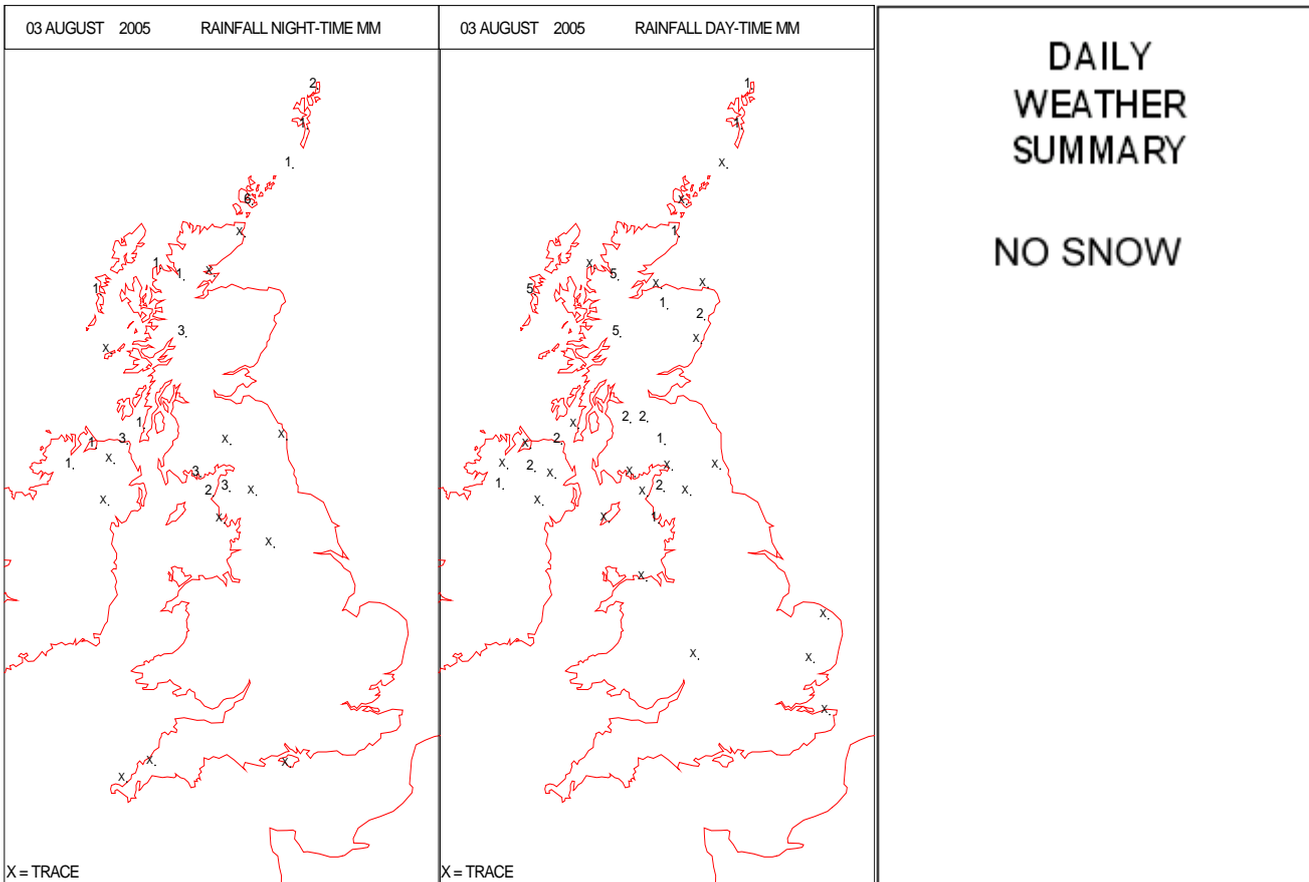
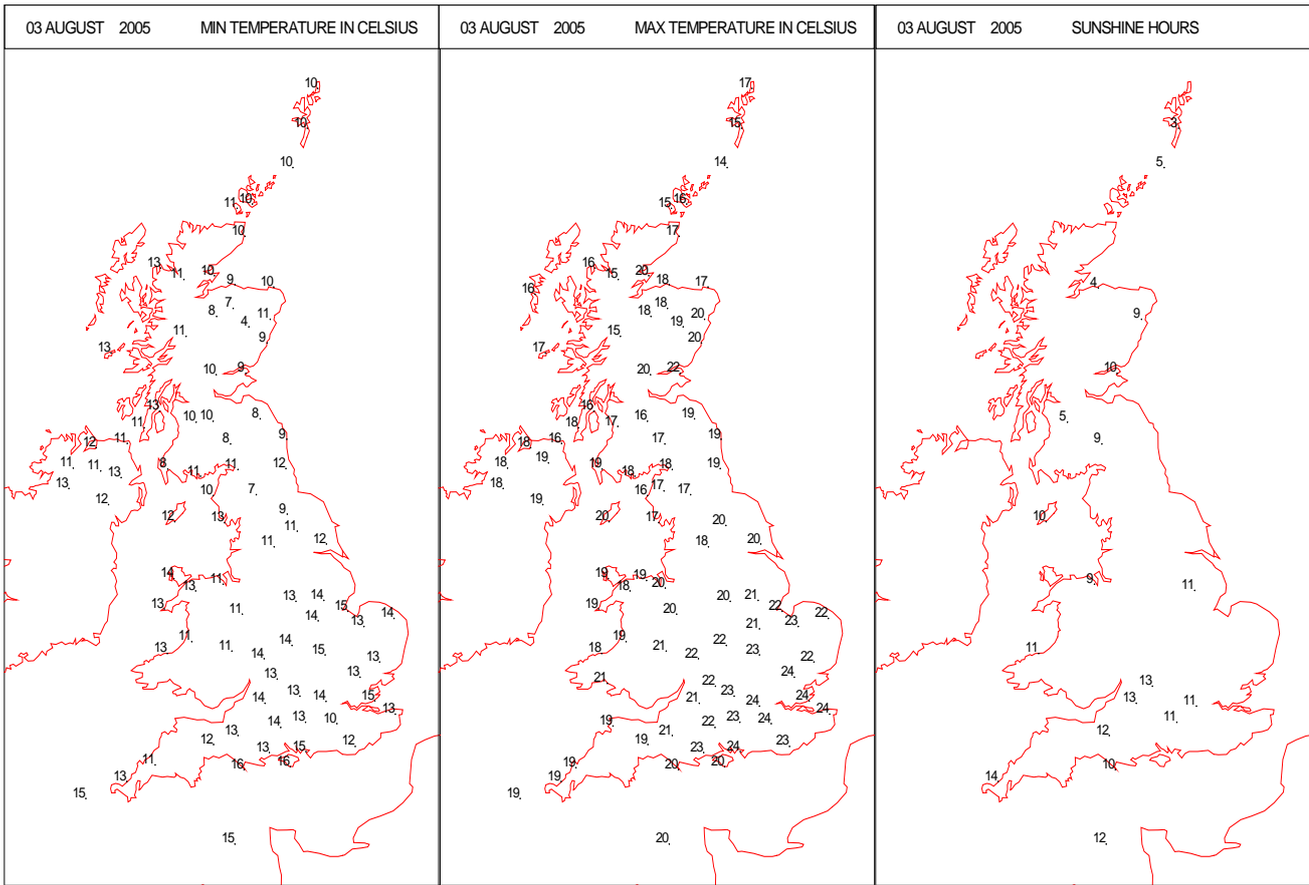
SURFACE REPORTS



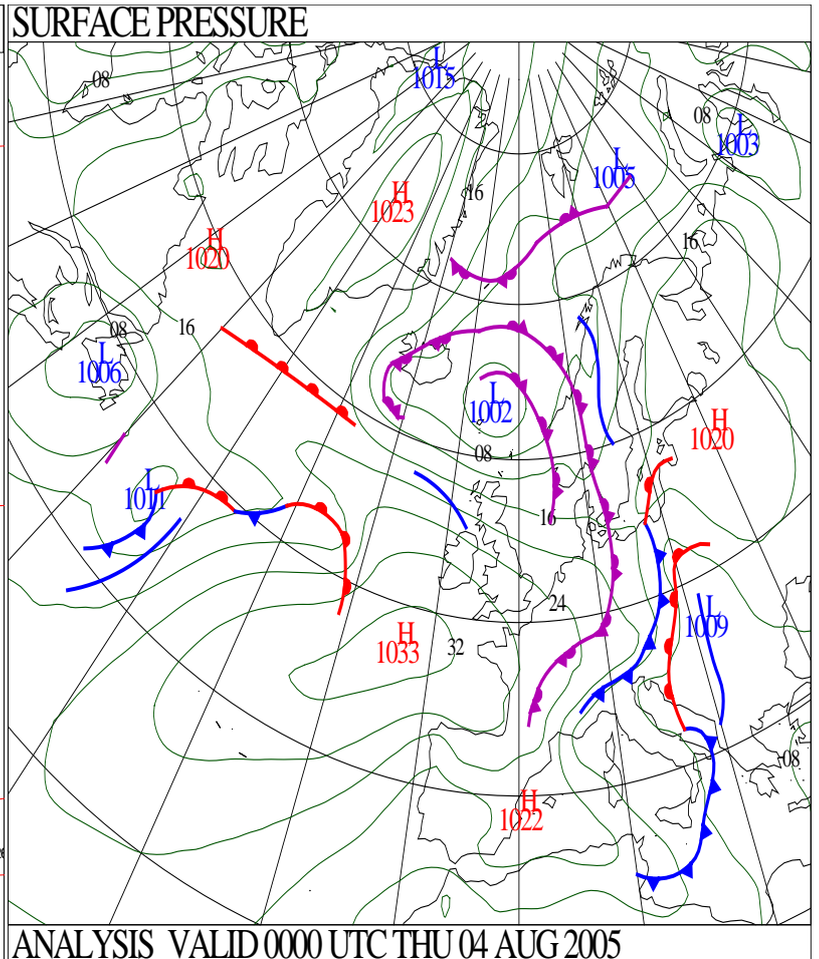
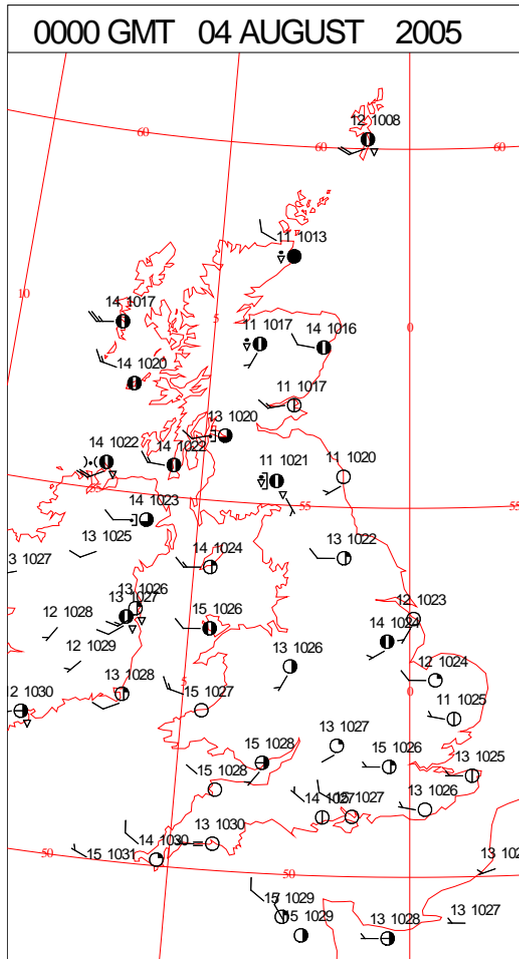
SIGNIFICANT WEATHER

0600 GMT 03 AUGUST 2005 SIG WEATHER	1200 GMT 03 AUGUST 2005 SIG WEATHER	<p>Summary of UK Weather for Wednesday 03 August 2005. Outbreaks of rain from Yorkshire to Cornwall at the start of the night slowly edged eastwards to be over southeast England and East Anglia by dawn. Plenty of showers affected western Scotland, Northern Ireland and northwest England throughout the night. The rain over southeast England cleared by mid morning to leave much of southern England and south Wales with a dry and fairly sunny day. Showers continued over western areas throughout the morning with some developing over eastern parts of England and Scotland around midday. Through the afternoon some of the showers became heavy over eastern England and East Anglia with thunder reported in places. Most of the showers over England and eastern Scotland died away during the evening, but showers continued to fall over western Scotland and Northern Ireland. Temperatures were around normal across much of the United Kingdom but some parts of eastern Scotland and southern England were on the warm side.</p>
		
1800 GMT 03 AUGUST 2005 SIG WEATHER	0000 GMT 04 AUGUST 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 23.9 Northolt, Greater London Lowest Maximum: 14.4 Fair Isle, Shetland Lowest Minimum: 4.1 Aboyne No 2, Aberdeenshire Lowest Grass Minimum: -0.8 Aboyne No 2, Aberdeenshire Most Rain: 8.0 Tulloch Bridge, Inverness-Shire Most Sun: 13.5 Camborne, Cornwall</p>
		

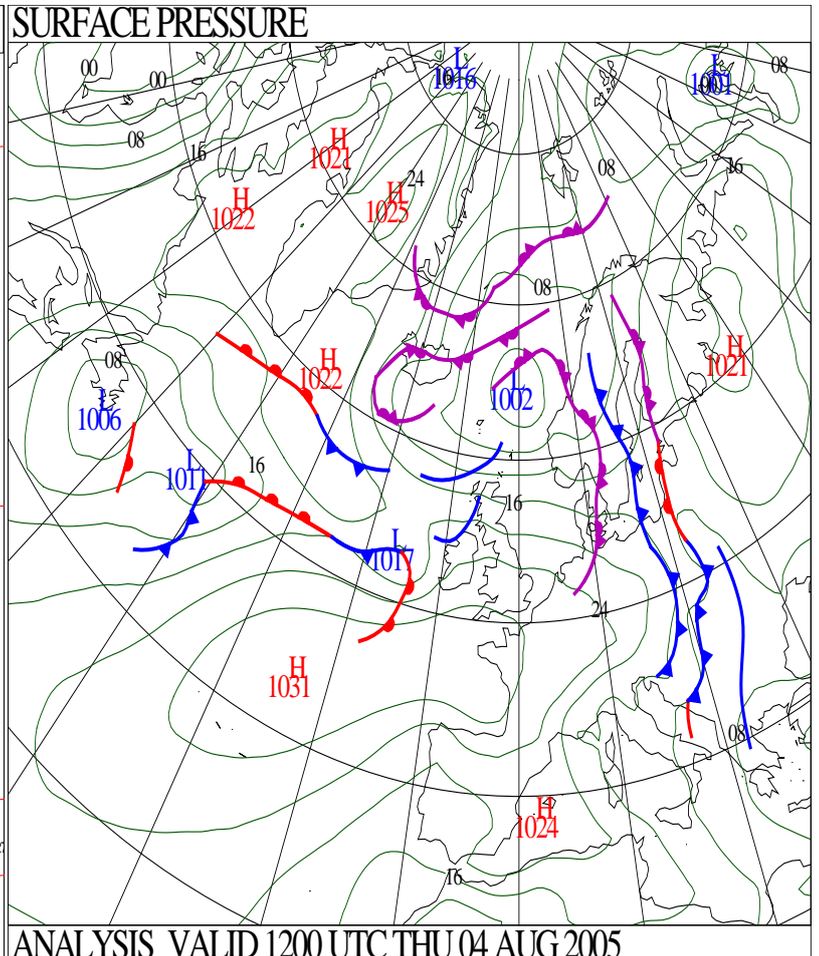
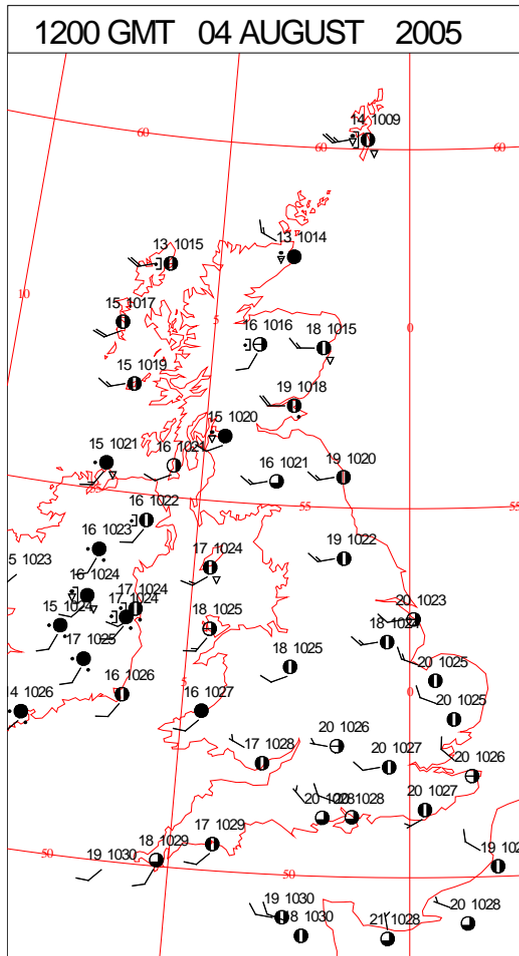
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



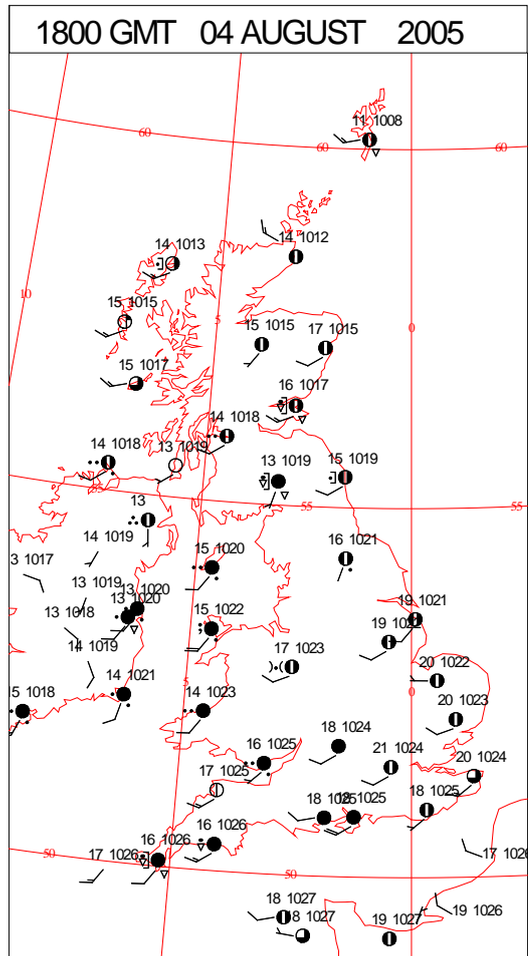
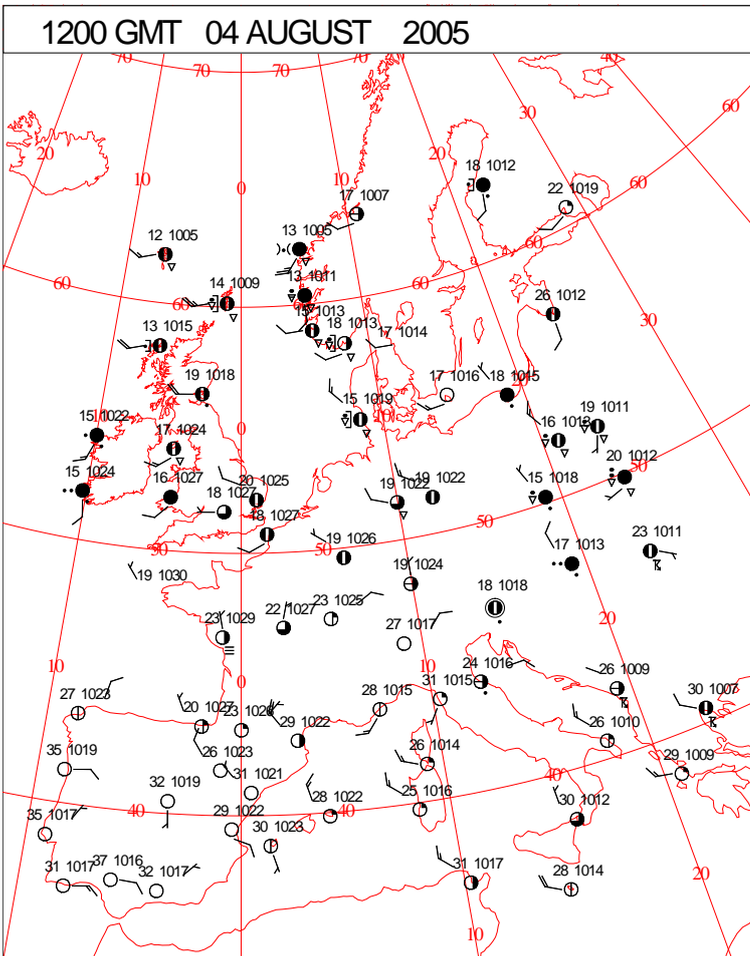
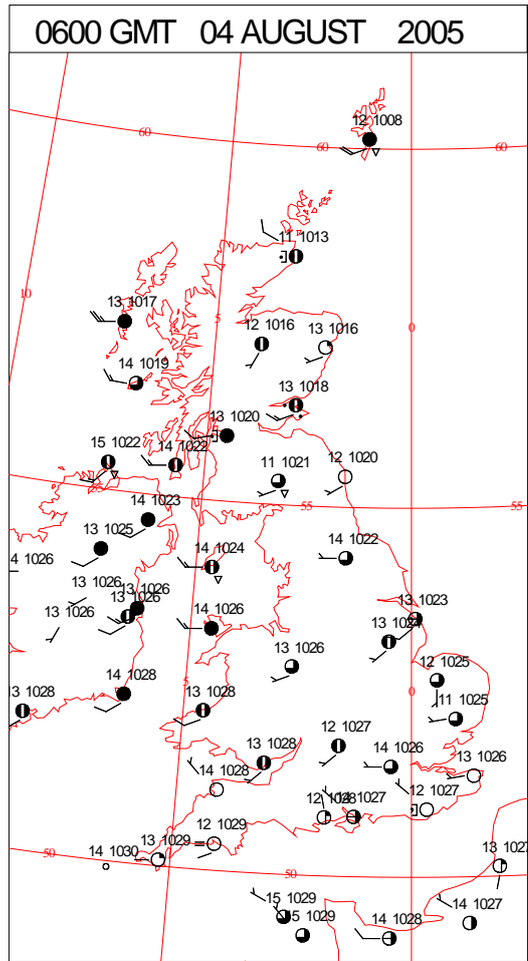
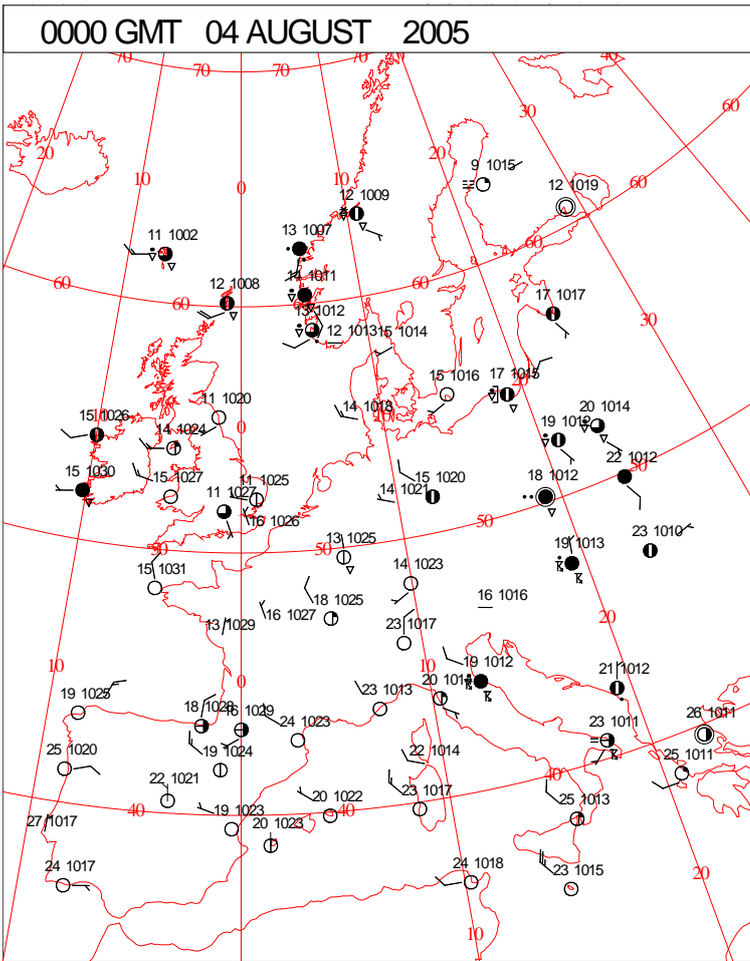
ANALYSIS VALID 0000 UTC THU 04 AUG 2005



ANALYSIS VALID 1200 UTC THU 04 AUG 2005

Thursday 4 August 2005

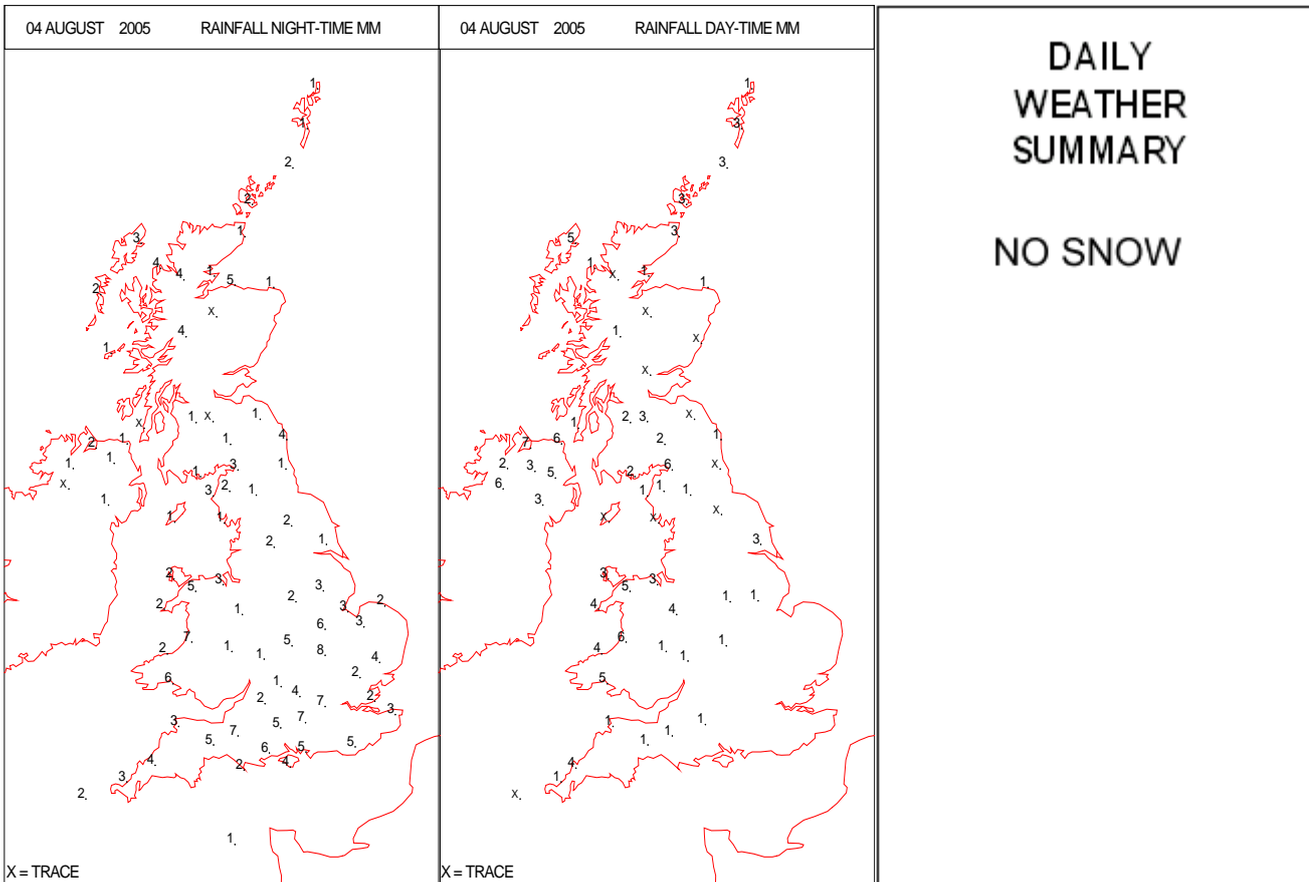
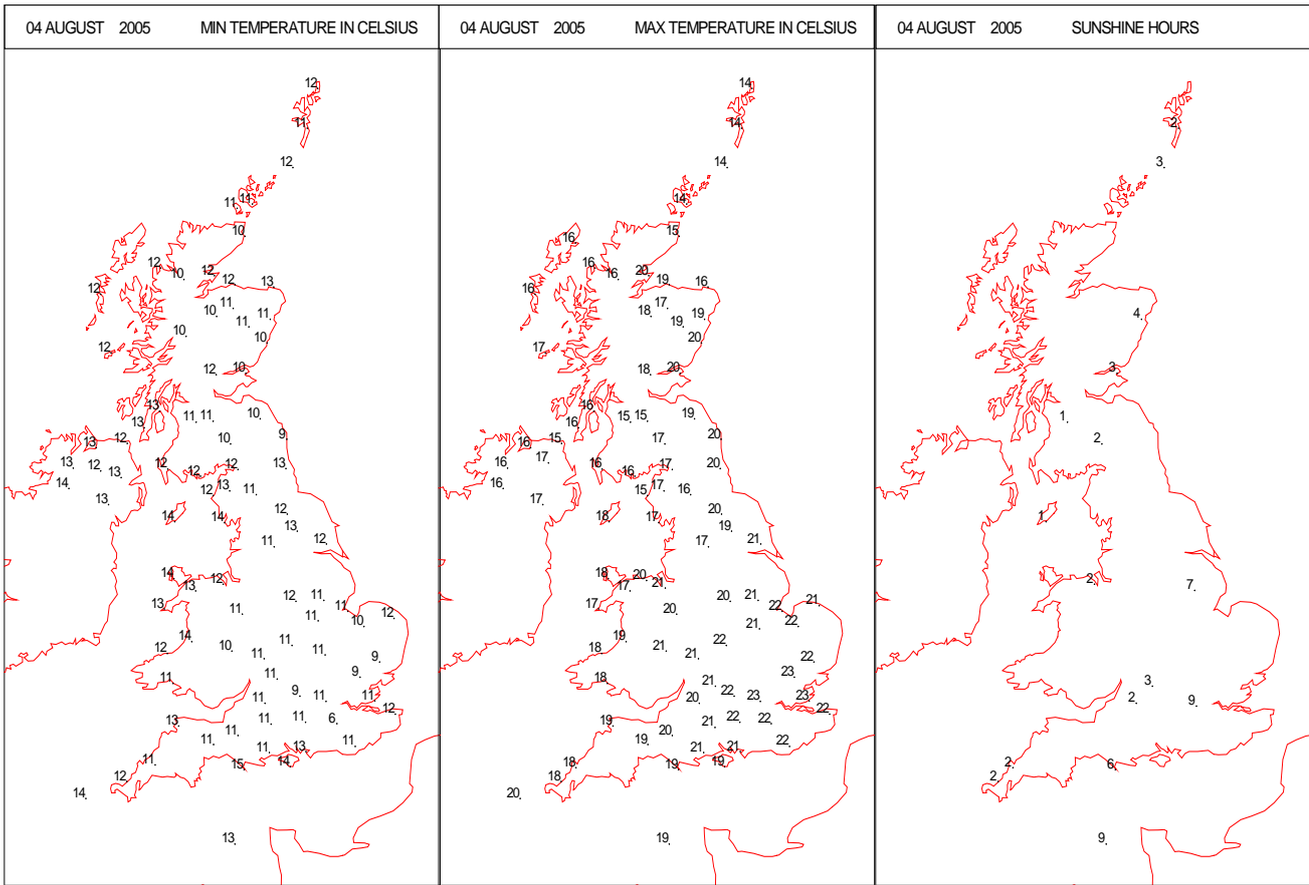
SURFACE REPORTS



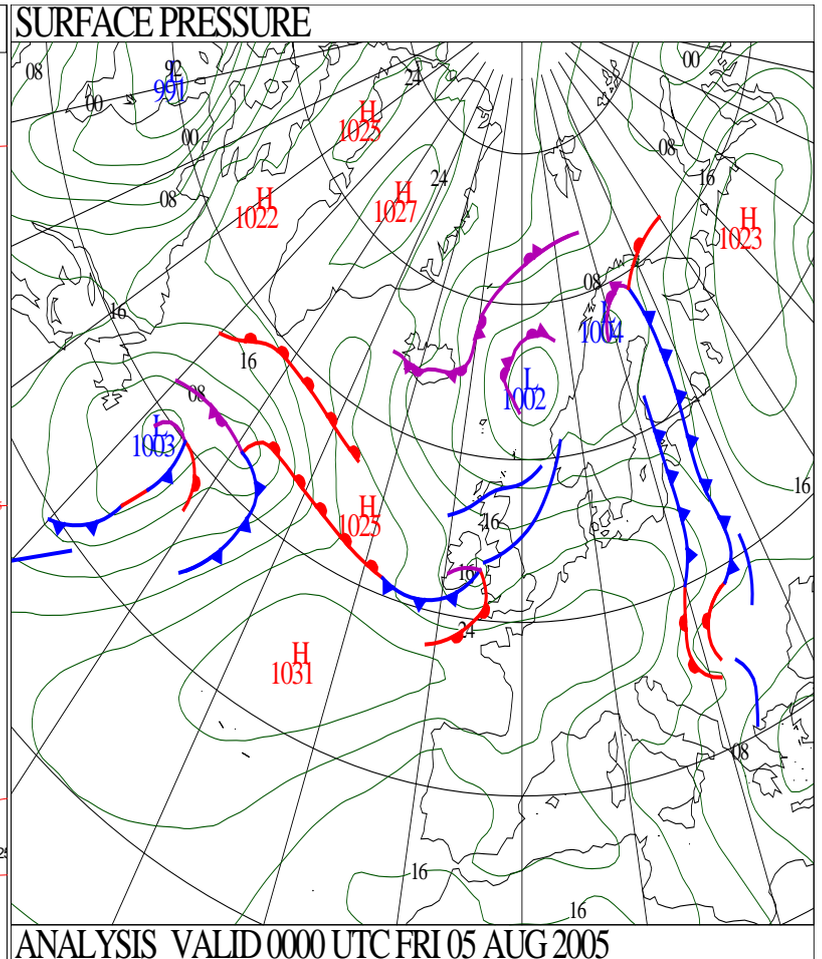
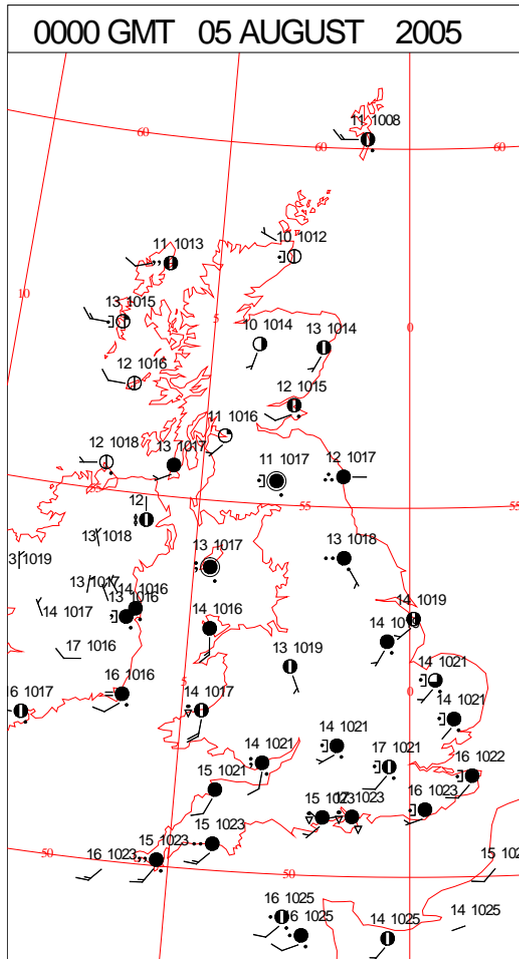
SIGNIFICANT WEATHER

0600 GMT 04 AUGUST 2005 SIG WEATHER	1200 GMT 04 AUGUST 2005 SIG WEATHER	<p>Summary of UK Weather for Thursday 04 August 2005. Showers affected much of Scotland, Northern Ireland and northwest England overnight whilst thickening high cloud spread across western parts of the UK. Clear skies over southeast England gave a chilly night in places. More persistent rain spread into Northern Ireland during the morning whilst showers continued over Scotland and northern England. During the early afternoon the rain pushed into southern and western Scotland and by the end of the afternoon had reached Wales and the West Country. Showers developed over northeast England through the afternoon, with some heavy showers developing over Lincolnshire and southern parts of Yorkshire. The best of the day's sunshine occurred over southeast England and East Anglia. It was a wet evening over Wales and northern England, and the rain continued slowly eastwards into the Midlands and central southern England. At the same time the rain started to clear from Northern Ireland and southern Scotland. Temperatures across the whole of the United Kingdom were around normal.</p>
1800 GMT 04 AUGUST 2005 SIG WEATHER	0000 GMT 05 AUGUST 2005 SIG WEATHER	
		<p>EXTREMES Highest Maximum: 23.1 Northolt, Greater London 23.1 Shoeburyness, Essex Lowest Maximum: 13.9 Lerwick, Shetland Lowest Minimum: 5.8 Redhill, Surrey Lowest Grass Minimum: 3.6 Boulmer, Northumberland Most Rain: 13.2 Trawsgoed, Dyfed Most Sun: 11.6 Jersey: Airport, Jersey</p>

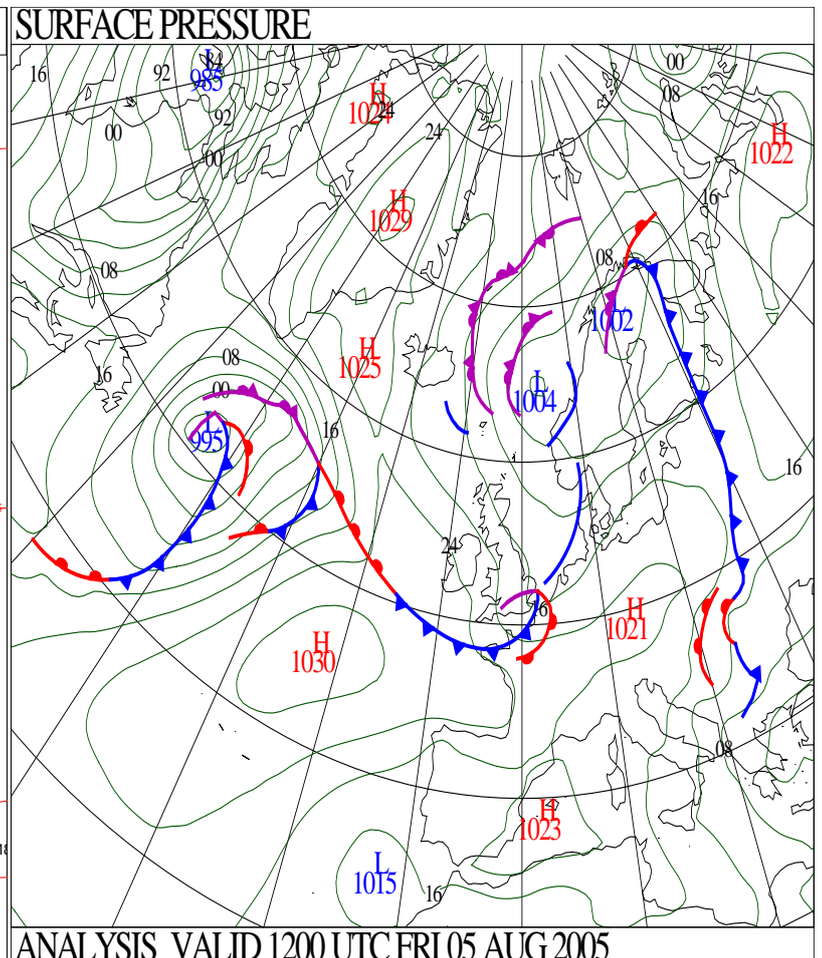
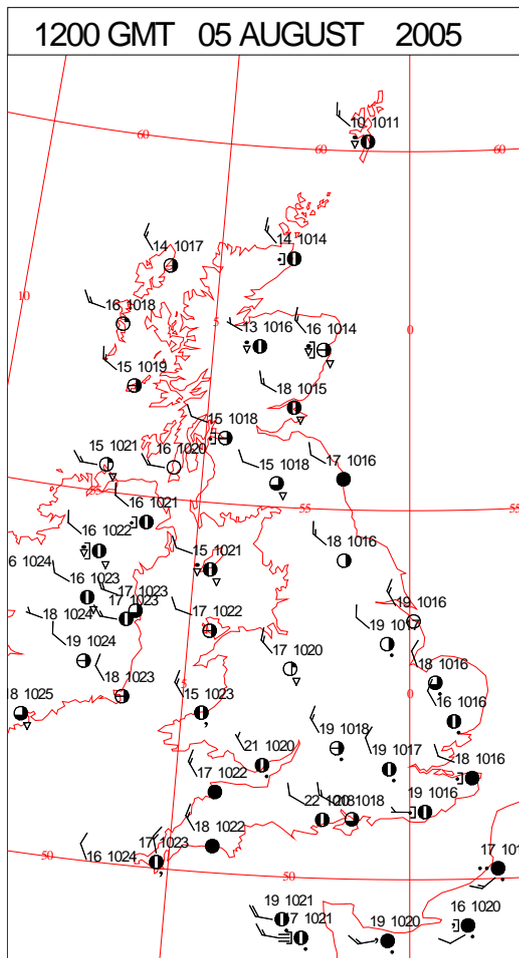
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



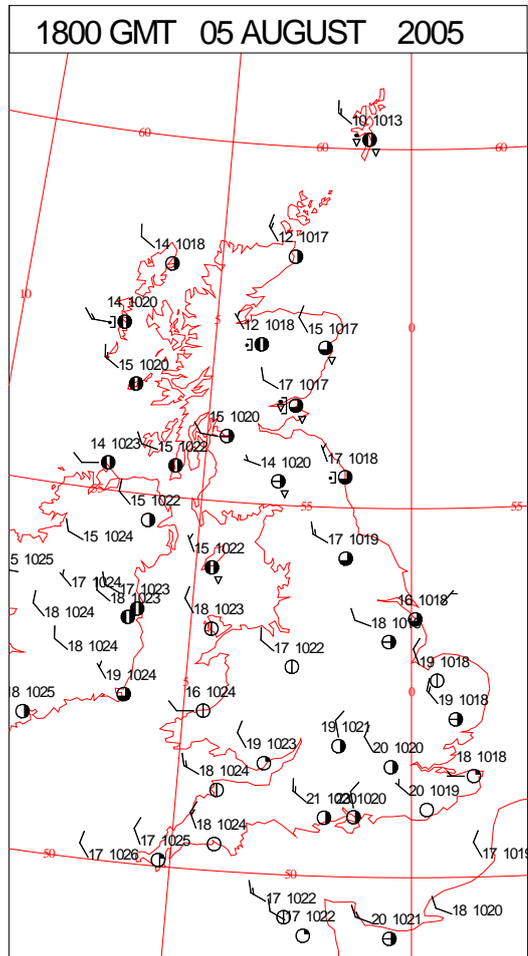
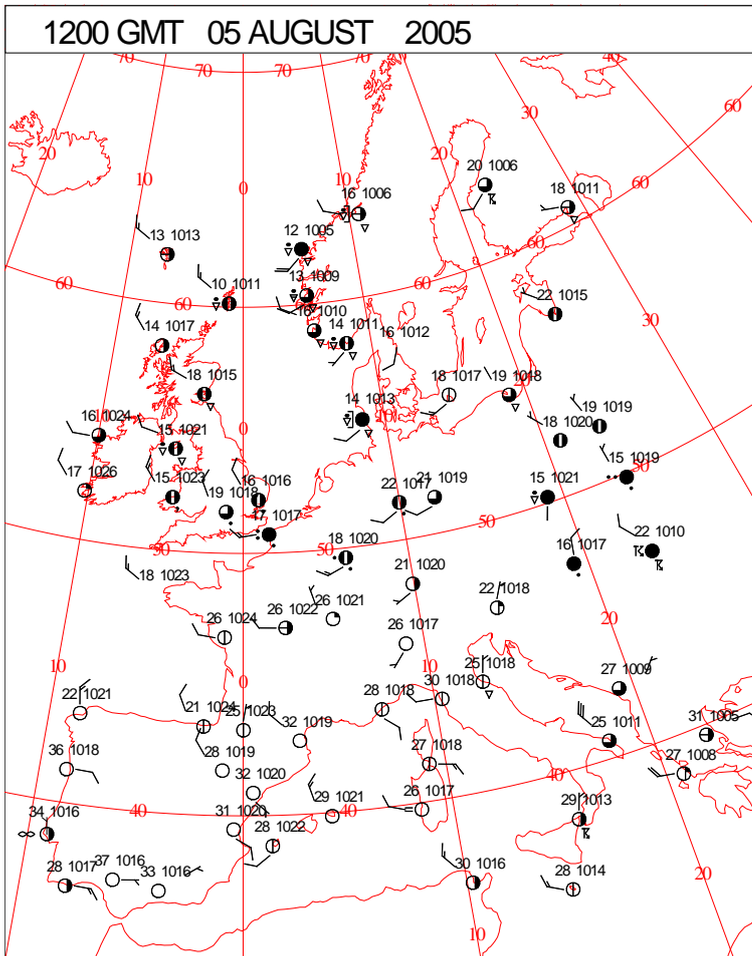
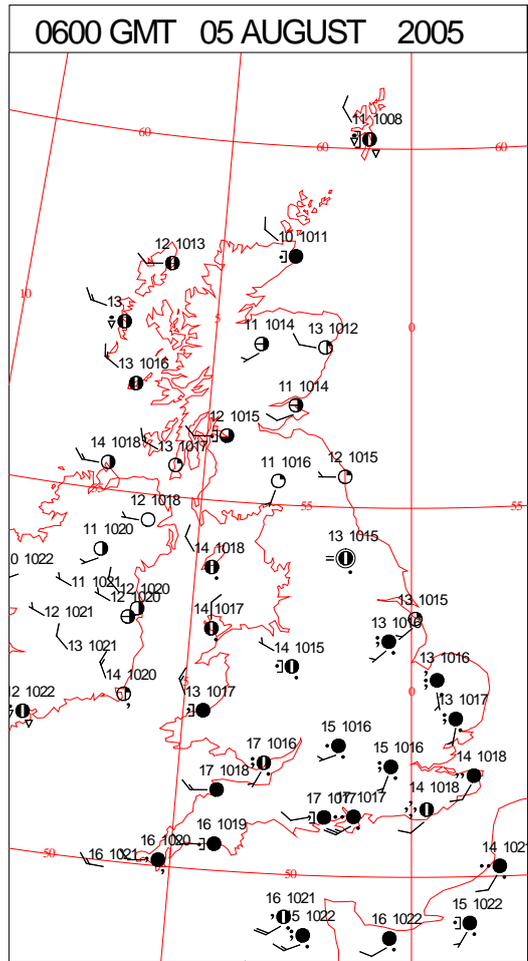
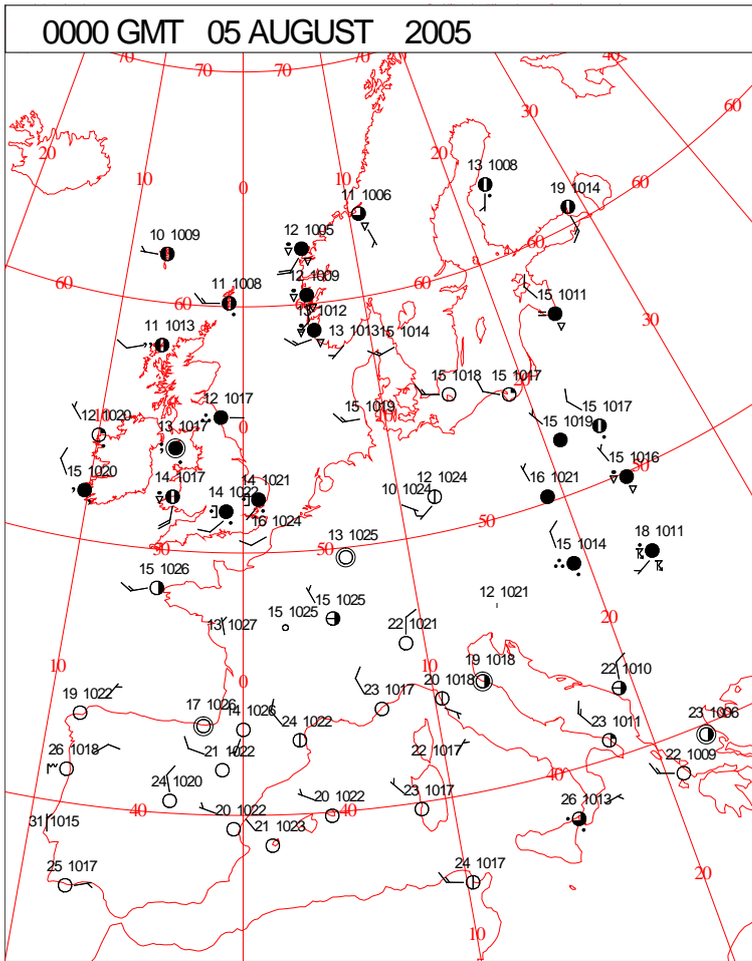
ANALYSIS VALID 0000 UTC FRI 05 AUG 2005



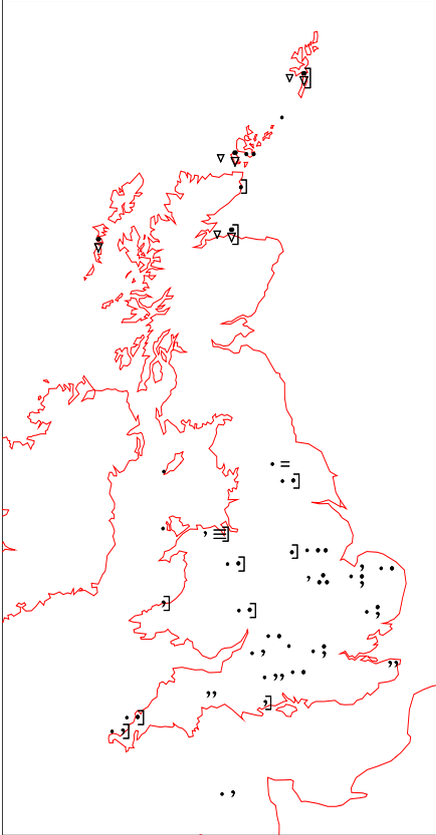
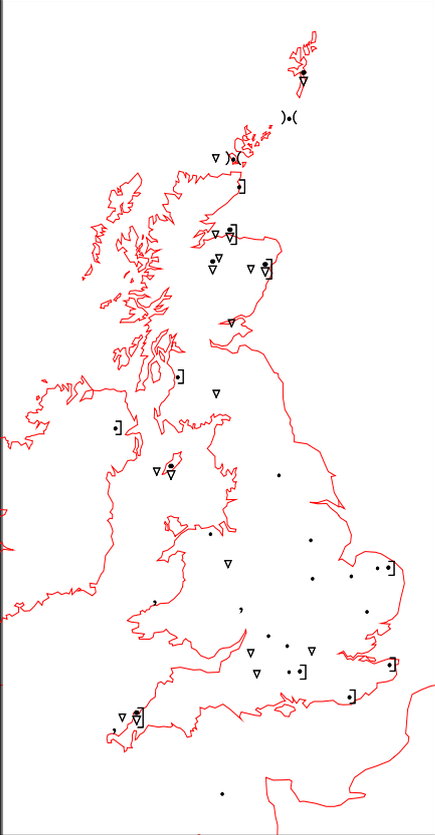
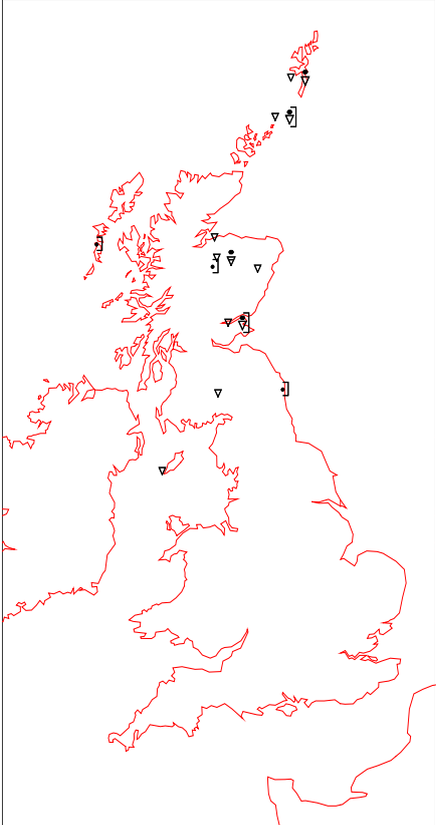
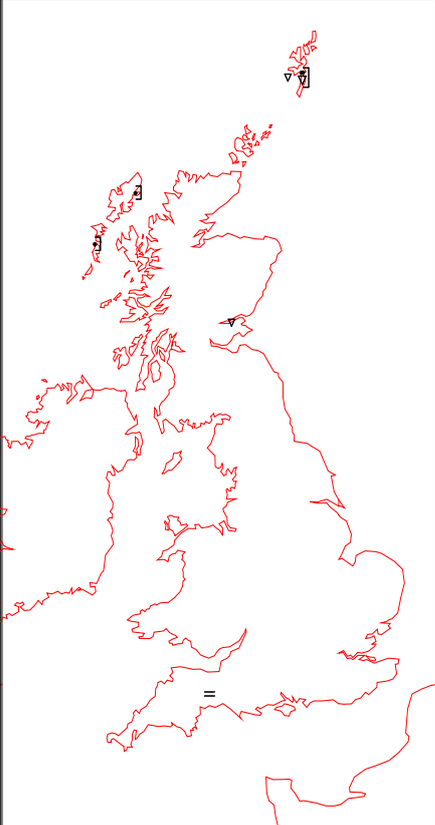
ANALYSIS VALID 1200 UTC FRI 05 AUG 2005

Friday 5 August 2005

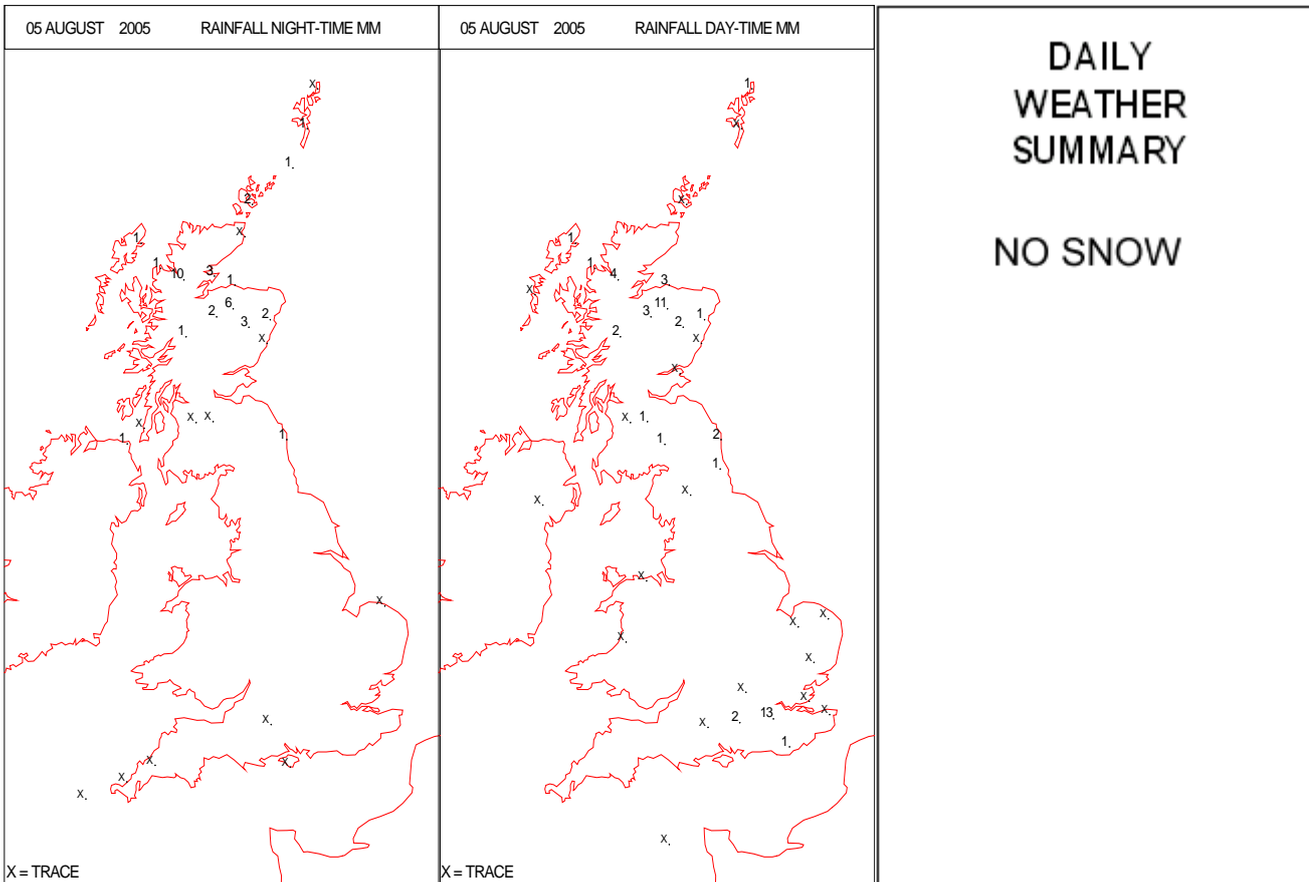
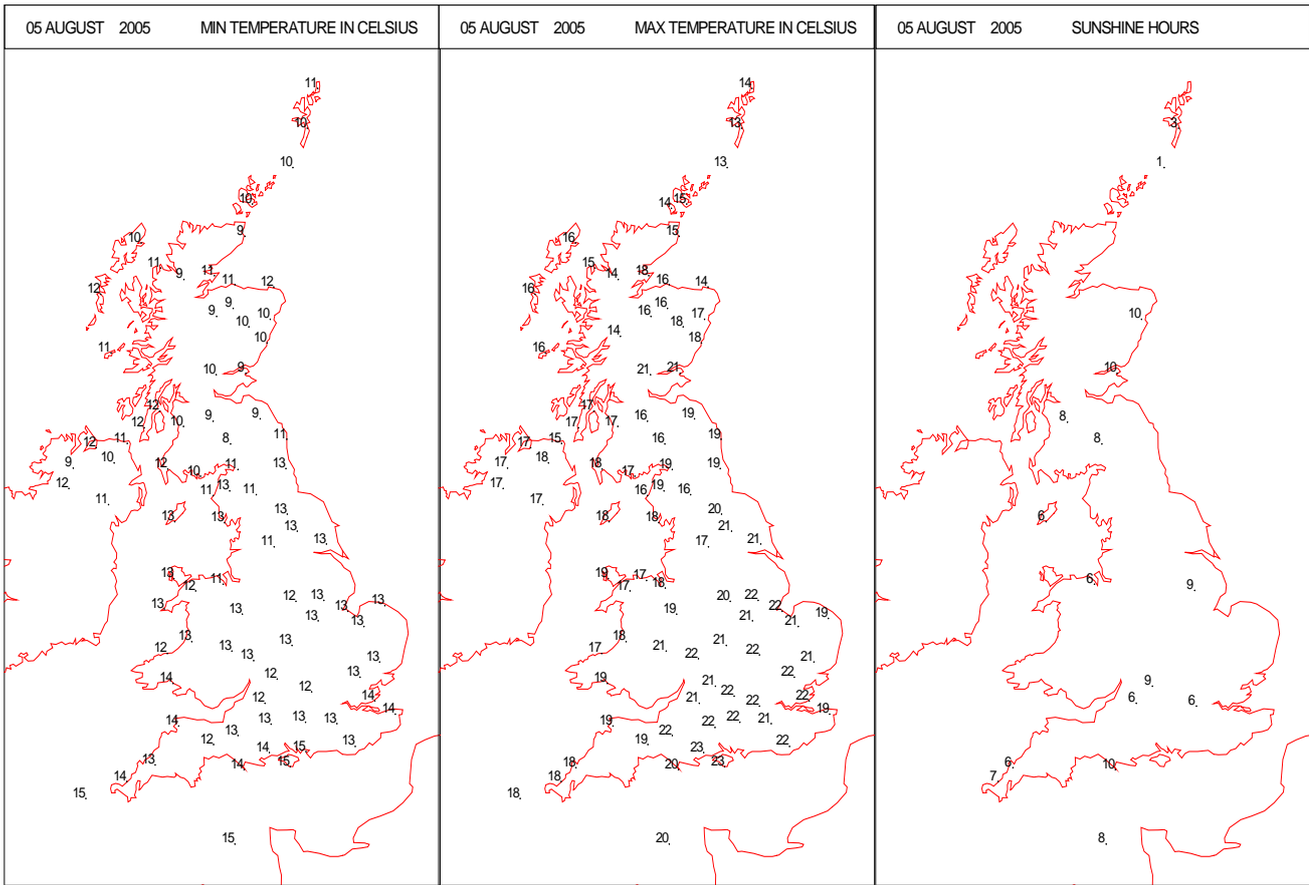
SURFACE REPORTS



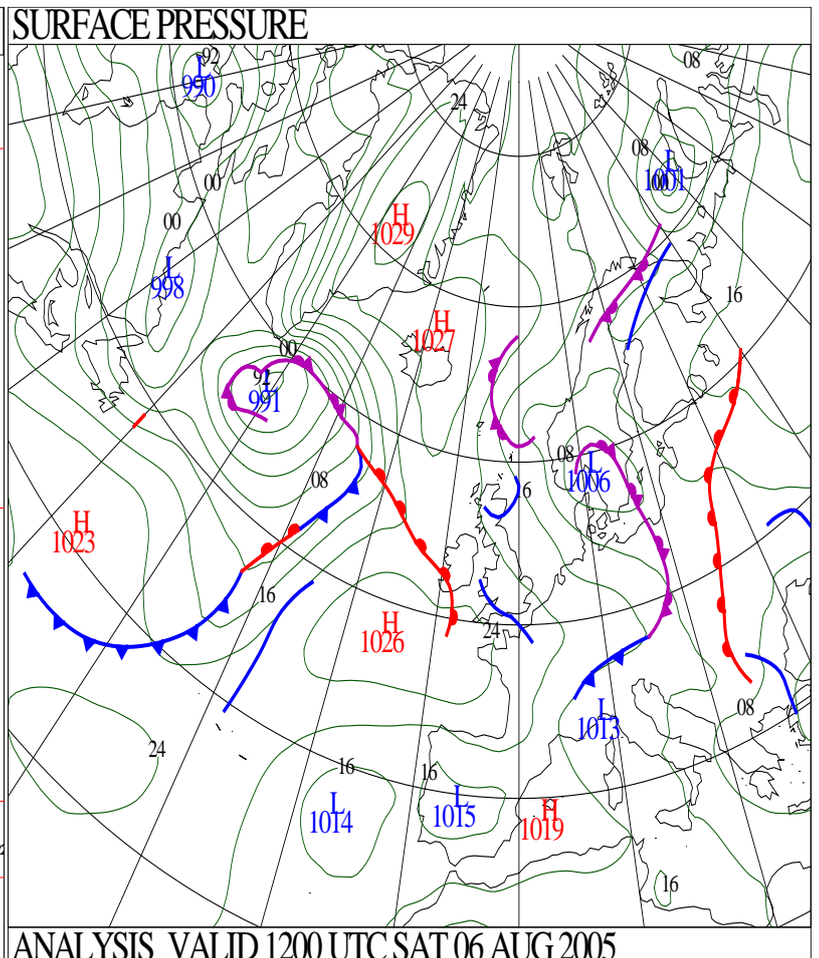
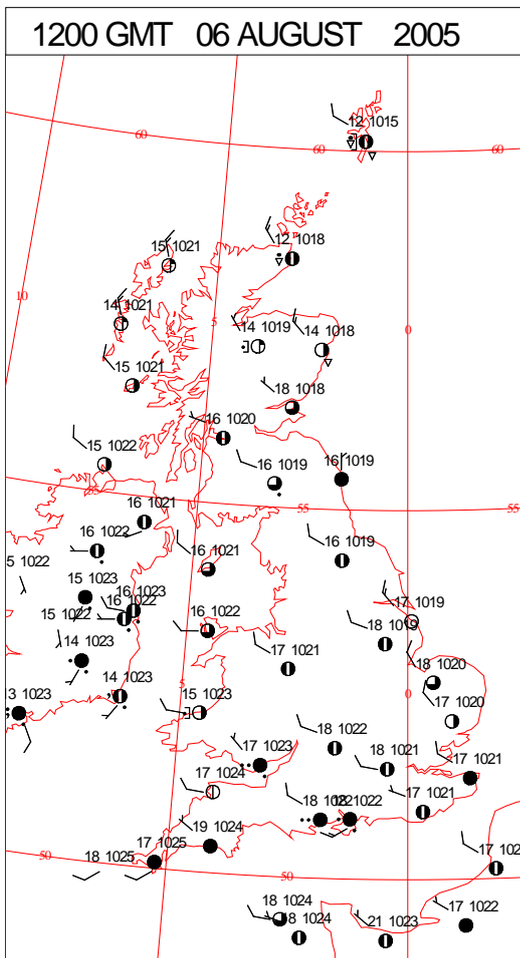
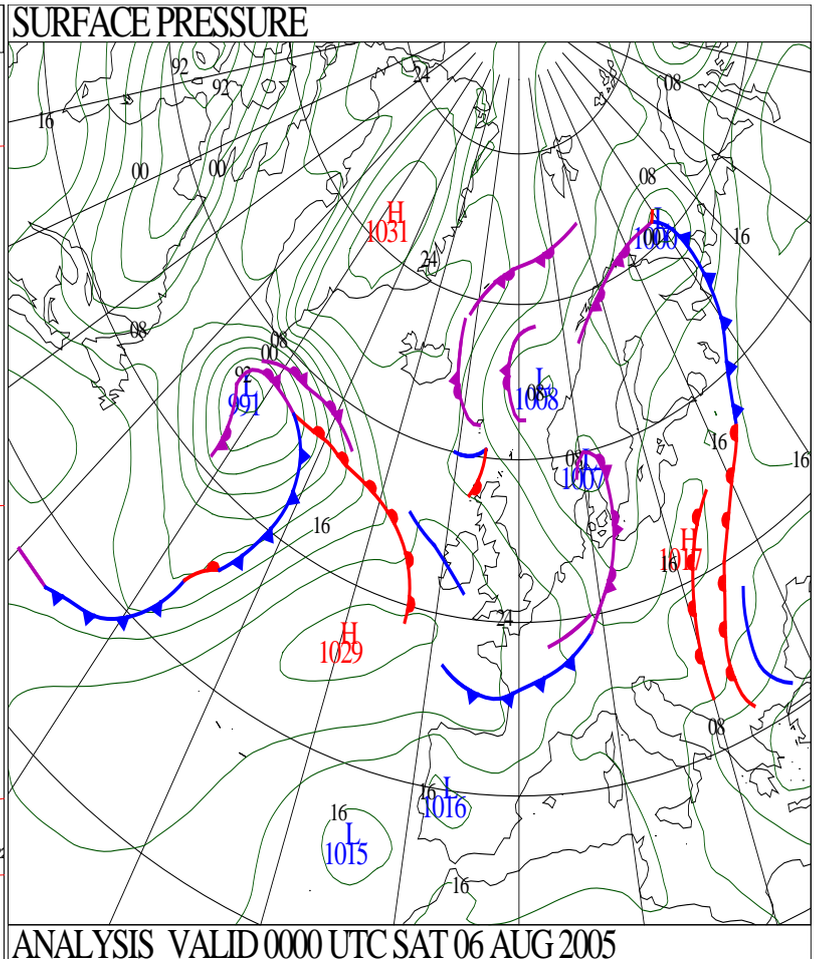
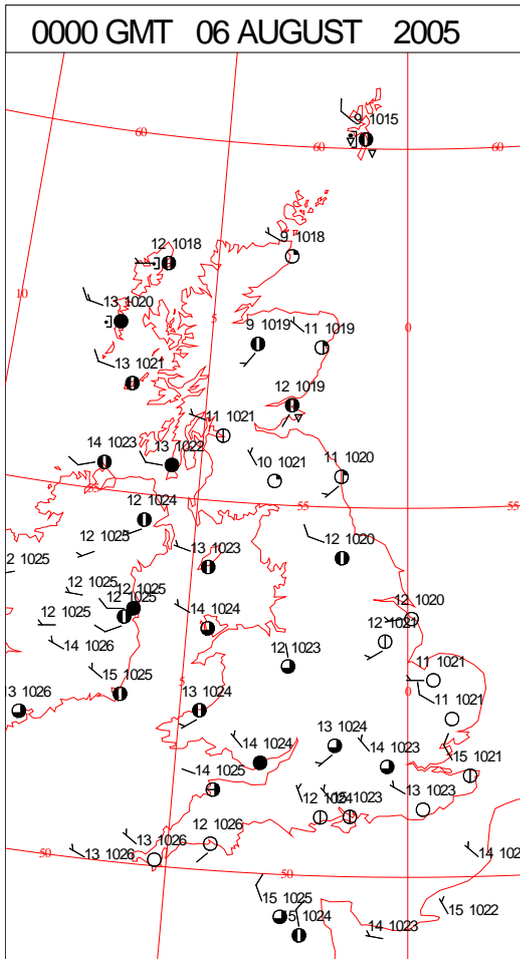
SIGNIFICANT WEATHER

0600 GMT 05 AUGUST 2005 SIG WEATHER	1200 GMT 05 AUGUST 2005 SIG WEATHER	<p>Summary of UK Weather for Friday 05 August 2005. Much of England and Wales had a cloudy, mild night as occasional rain and drizzle moved slowly east or southeast. It was breezy along the exposed headlands of southwest Wales and parts of the English Channel coast. Mist and fog patches formed over the higher ground of northern England towards daybreak. Most of Northern Ireland and southern Scotland had a dry night with clear spells. Frequent showers over northern Scotland moved east or southeast across western and central Scotland during the night. Showery rain and drizzle continued to move east or southeast across Wales and England during the morning, to finally clear Kent by early afternoon. Meanwhile, showers over Scotland and Northern Ireland drifted east or southeast and became confined to eastern Scotland and northeast England during the afternoon. Further showers developed over northwest Scotland and isolated showers drifted southeast along the east coast towards the Wash. Most parts of the UK were dry with broken cloud and sunny periods. The afternoon temperatures were near normal but it was rather cool in places. The warmest area was along the south coast of England.</p>
		
1800 GMT 05 AUGUST 2005 SIG WEATHER	0000 GMT 06 AUGUST 2005 SIG WEATHER	
		

DAILY CLIMATE DATA

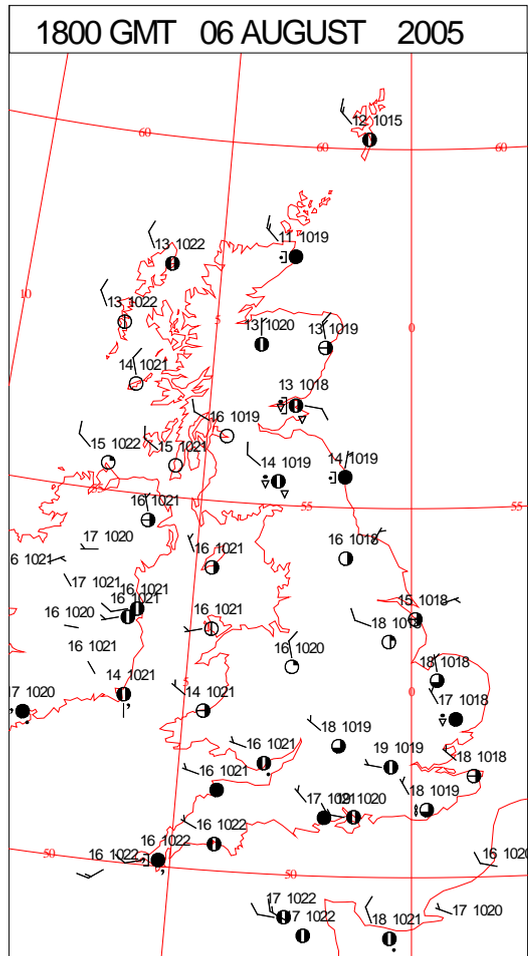
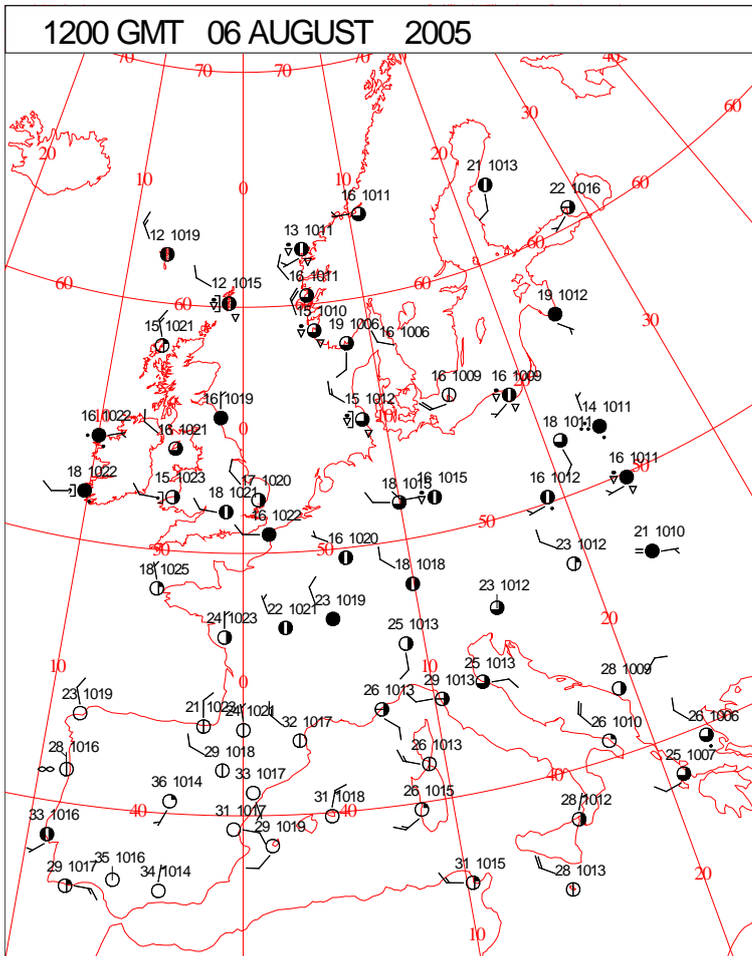
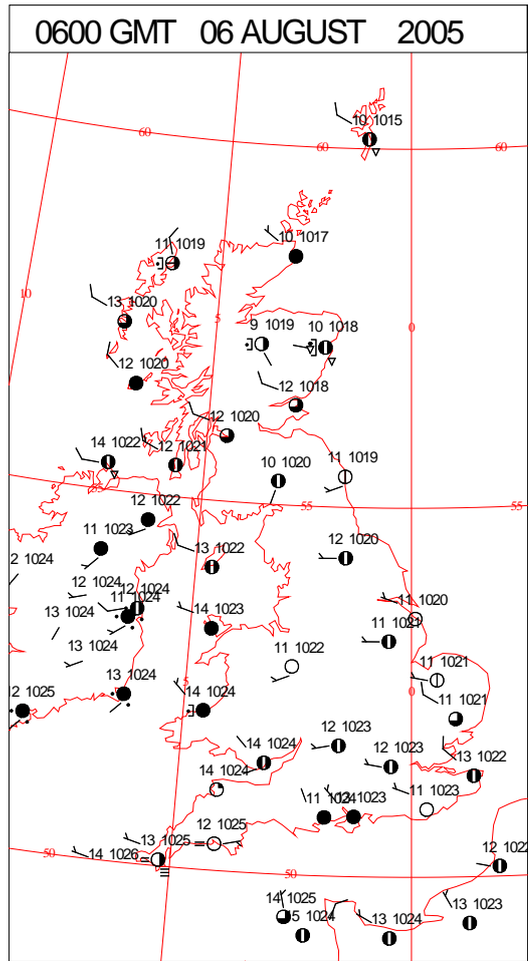
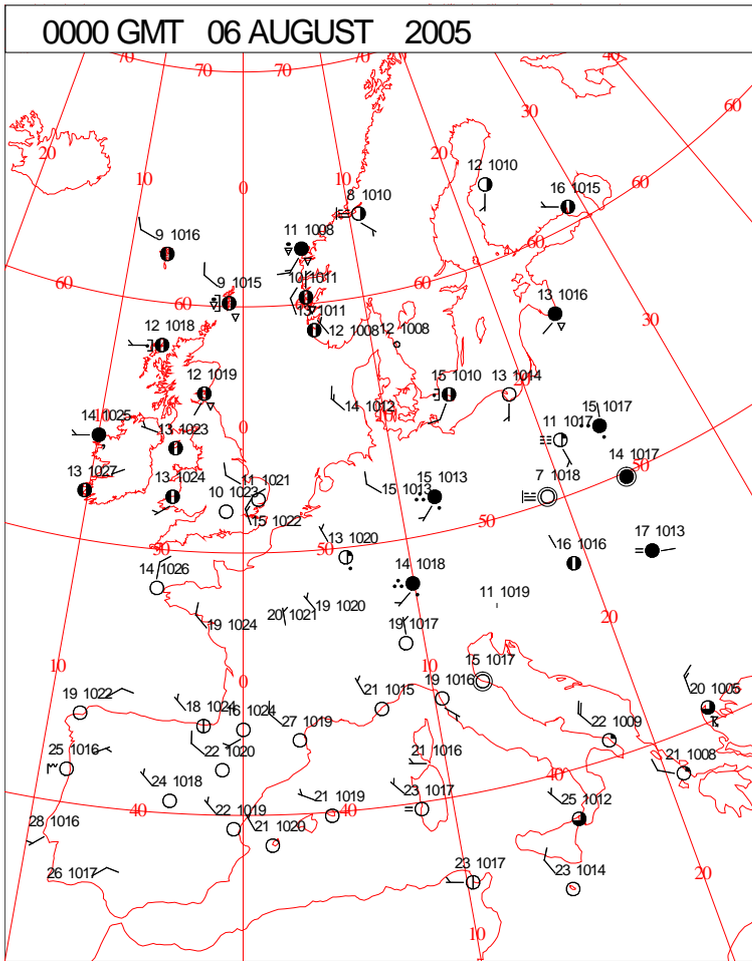


DAILY WEATHER SUMMARY

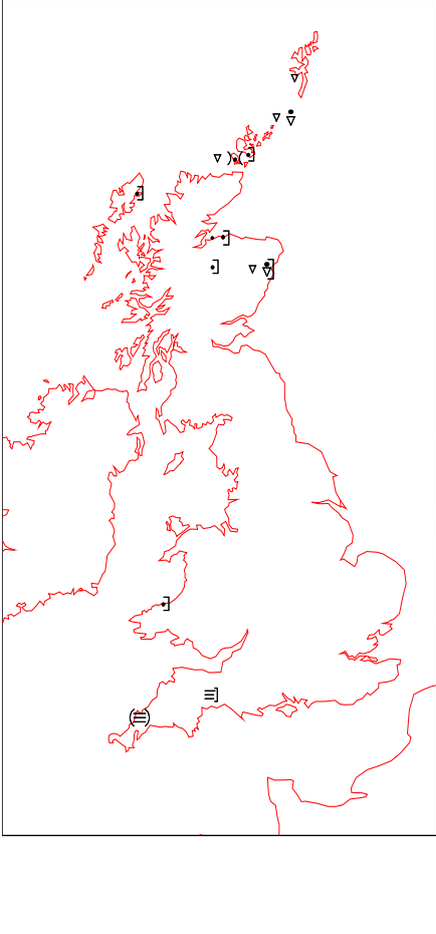
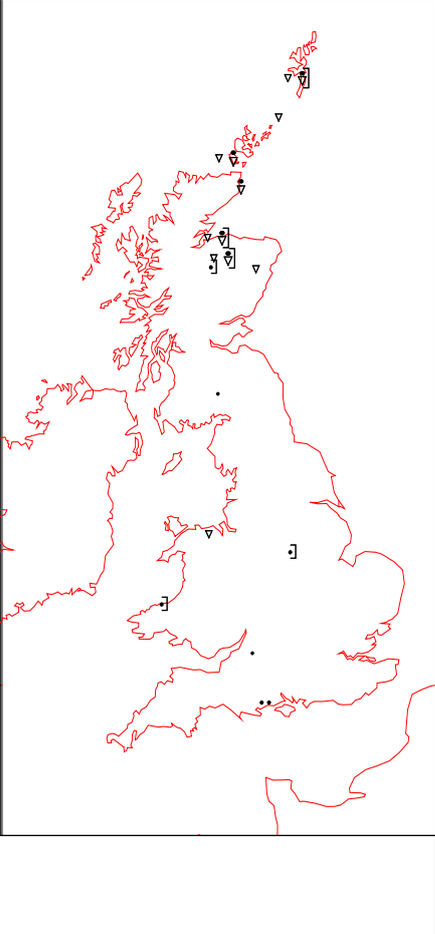
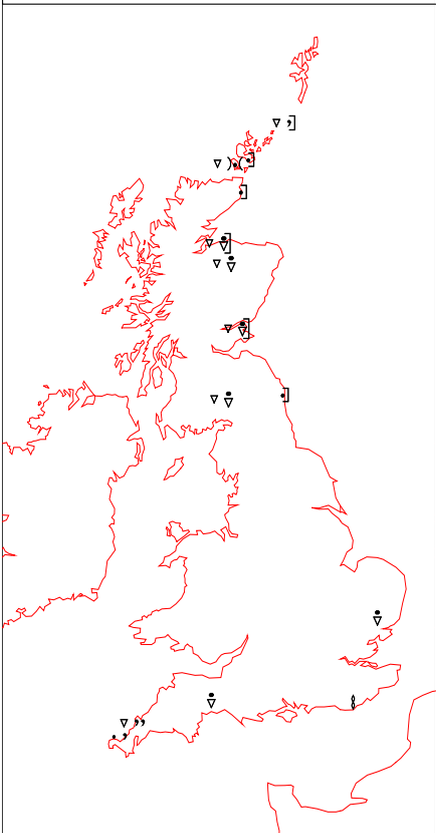
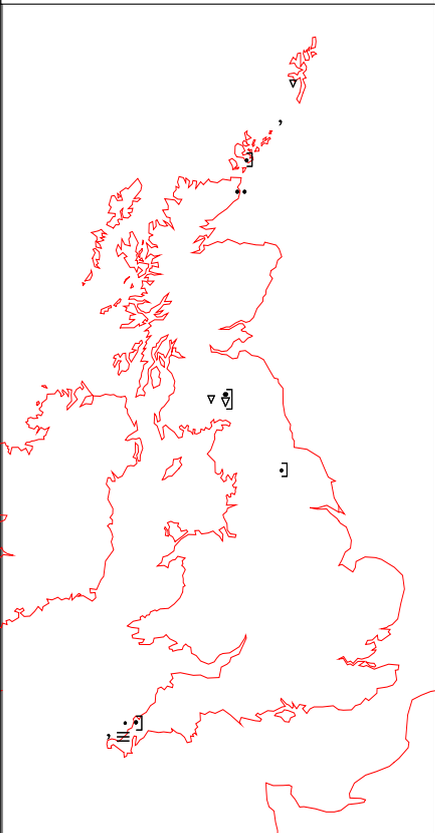


Saturday 6 August 2005

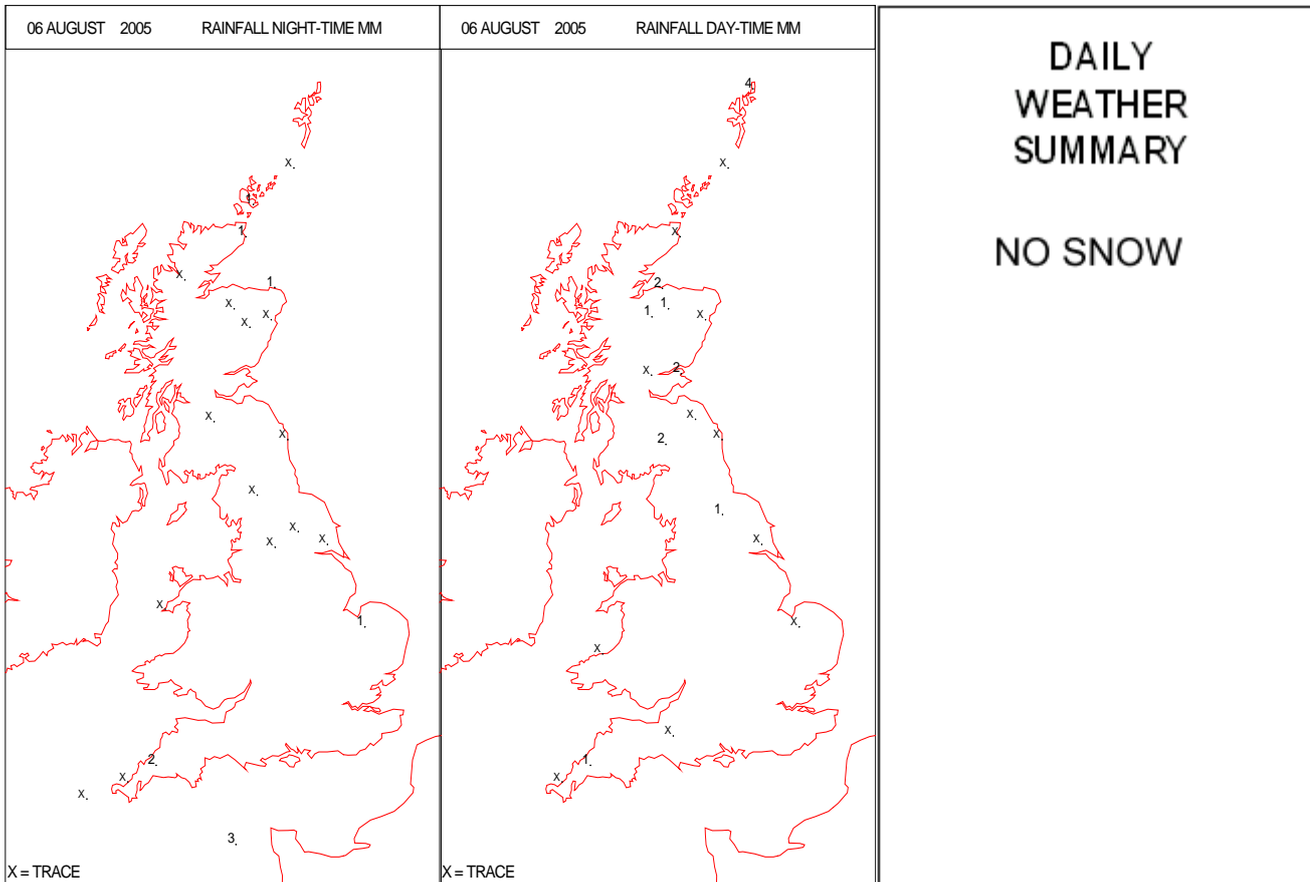
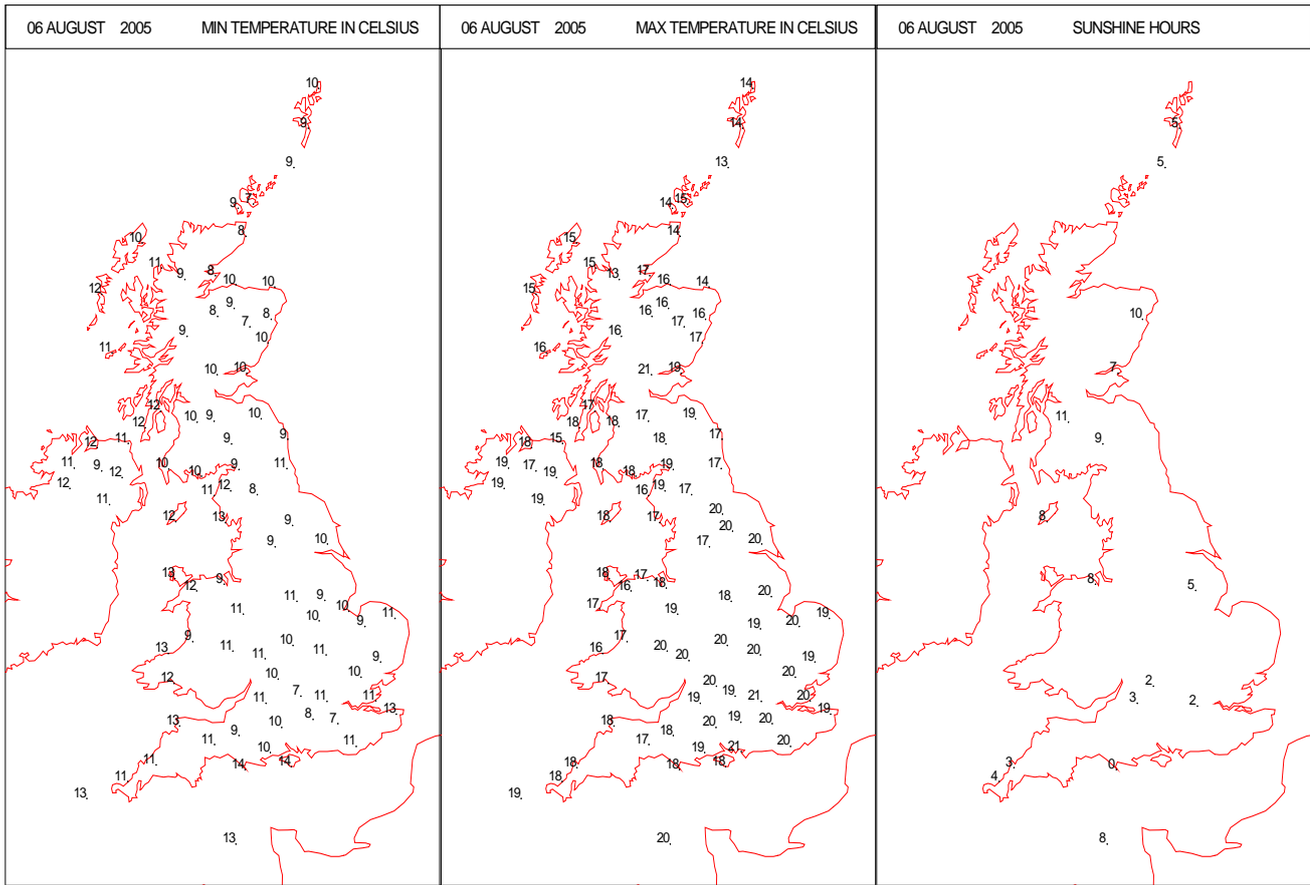
SURFACE REPORTS



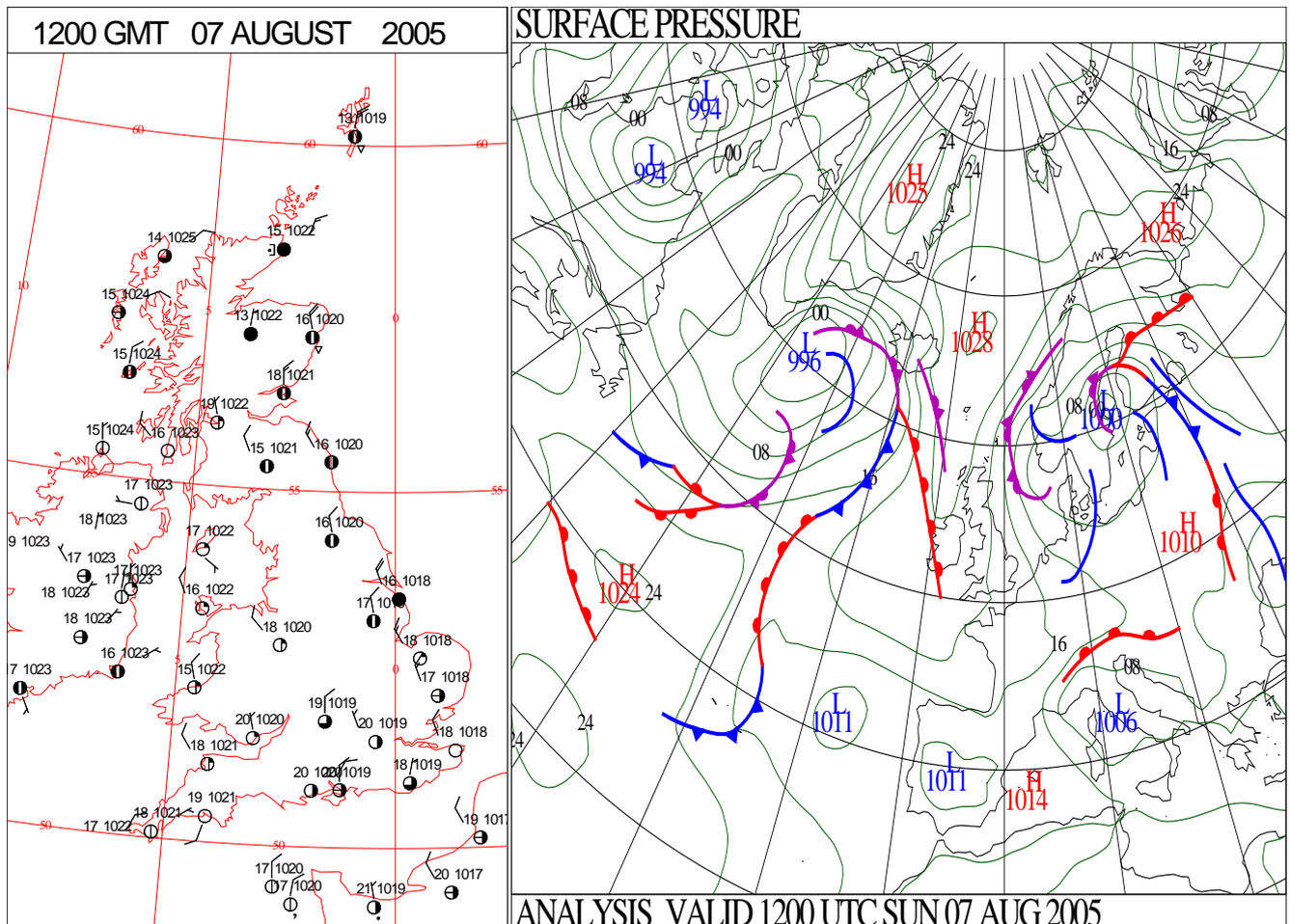
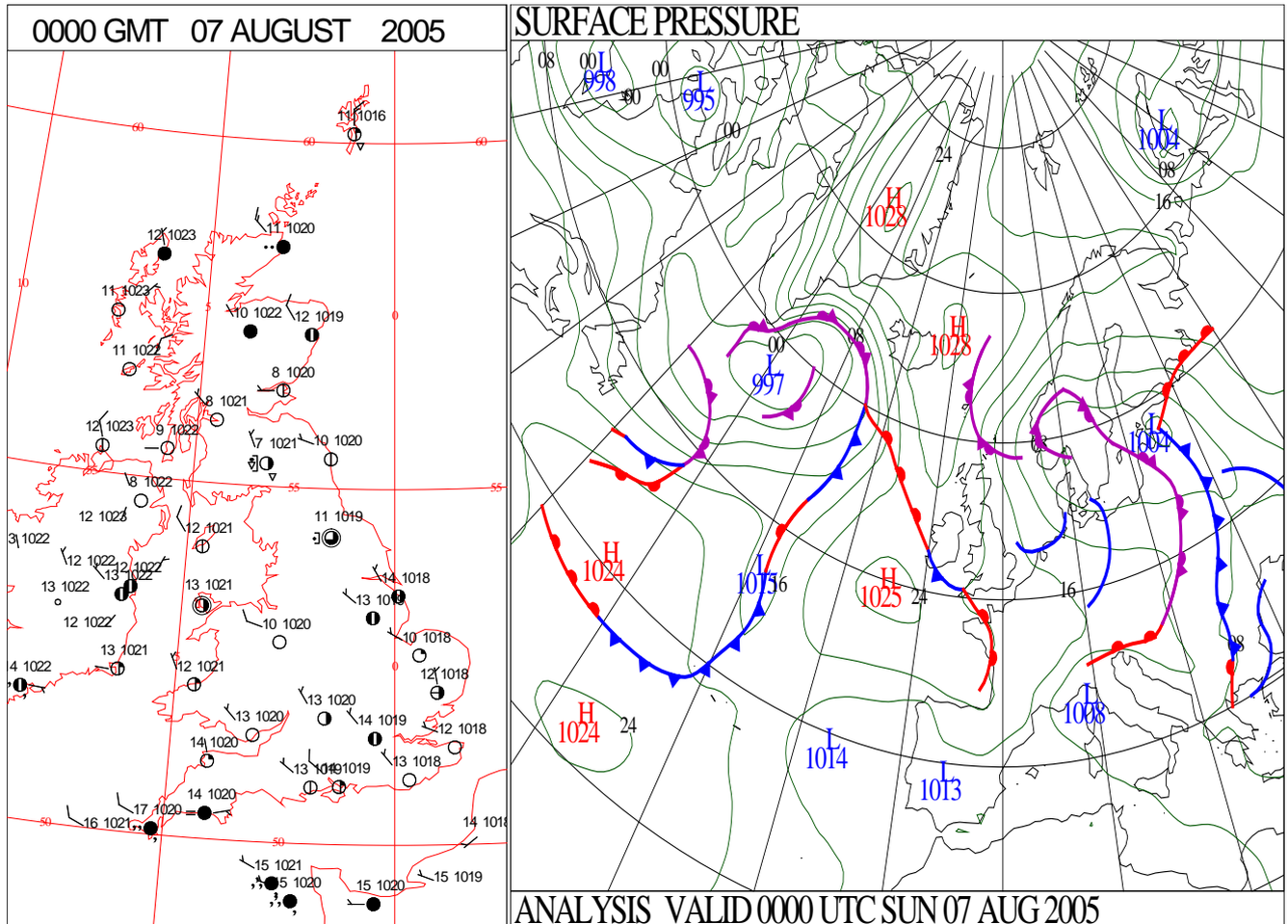
SIGNIFICANT WEATHER

0600 GMT 06 AUGUST 2005 SIG WEATHER	1200 GMT 06 AUGUST 2005 SIG WEATHER	<p>Summary of UK Weather for Saturday 06 August 2005. Outbreaks of rain pushed east across parts of Scotland overnight, occasionally heavy over the Highlands, but tending to clear away before morning. Away from here, it was a mostly dry, though rather cloudy night with some clear intervals. There were some sunny spells for Scotland during the day, but a line of showers developed across Aberdeenshire during the morning and then pushed slowly southwards across eastern and some central areas, mostly dying out by early evening. Southwest Scotland enjoyed some prolonged sunshine. Northern Ireland stayed mostly dry through the day, a good deal of cloud at first but turning increasingly sunny. For England and Wales it was rather cloudy overall, with thickening cloud bringing some patchy light rain during the morning to parts of southern Wales and the Southwest, as far as the Isle of Wight. Some patchy rain or drizzle continued to affect parts of Cornwall into the evening, but elsewhere it soon cleared with sunshine amounts increasing. Showers developed down Eastern England towards evening, then drifted southeast into East Anglia. Daytime highs ranged from rather cool to near average.</p>
		
1800 GMT 06 AUGUST 2005 SIG WEATHER	0000 GMT 07 AUGUST 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 21.1 Strathallan Airfield, Perthshire (In Tayside) Lowest Maximum: 13.4 Fair Isle, Shetland 13.4 Loch Glascarnoch, Ross & Cromarty Lowest Minimum: 6.6 Redhill, Surrey Lowest Grass Minimum: 2.0 Wick Airport, Caithness Most Rain: 4.0 Baltasound No 2, Shetland Most Sun: 10.9 Saughall, Ayrshire</p>
		

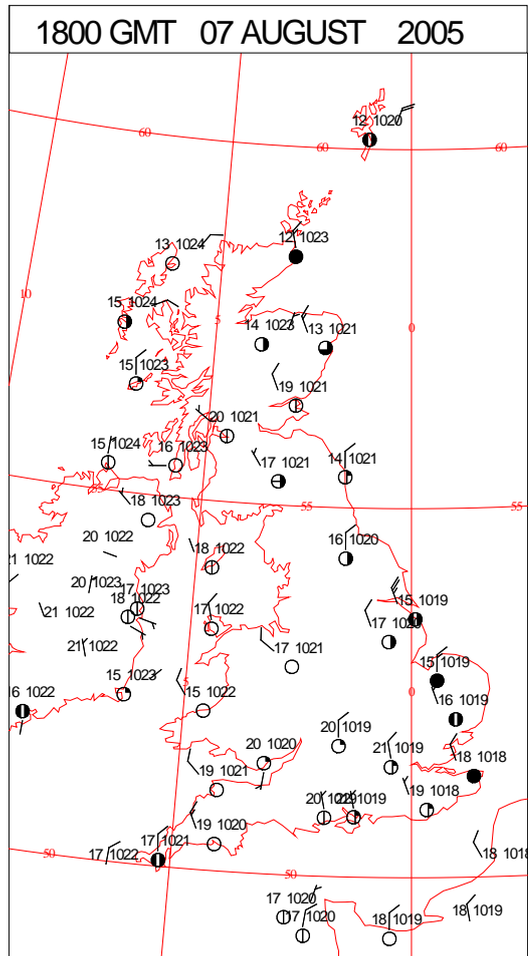
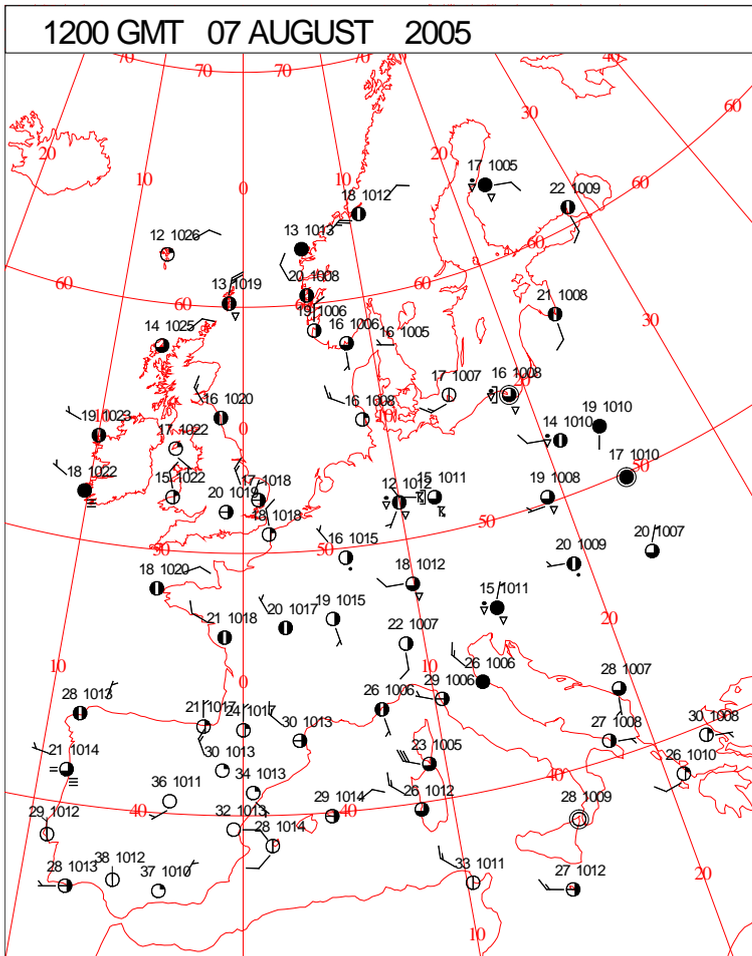
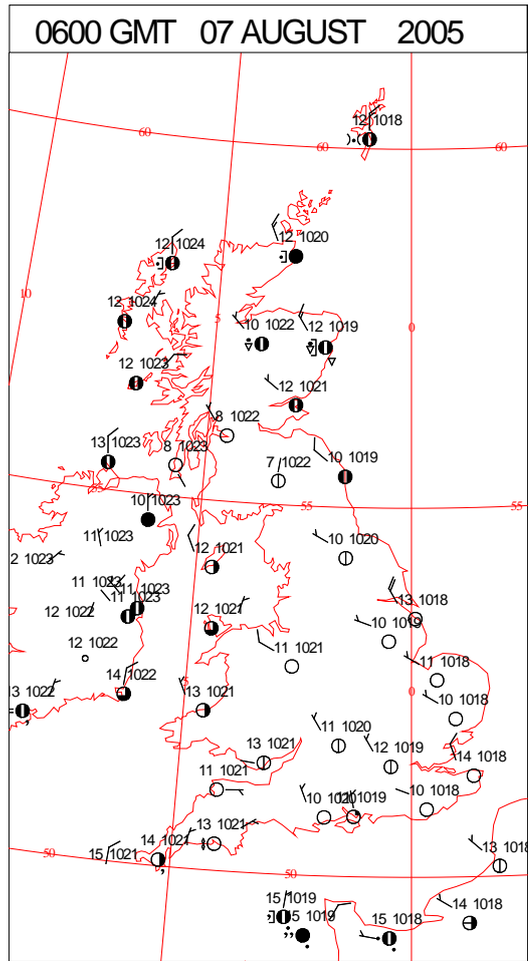
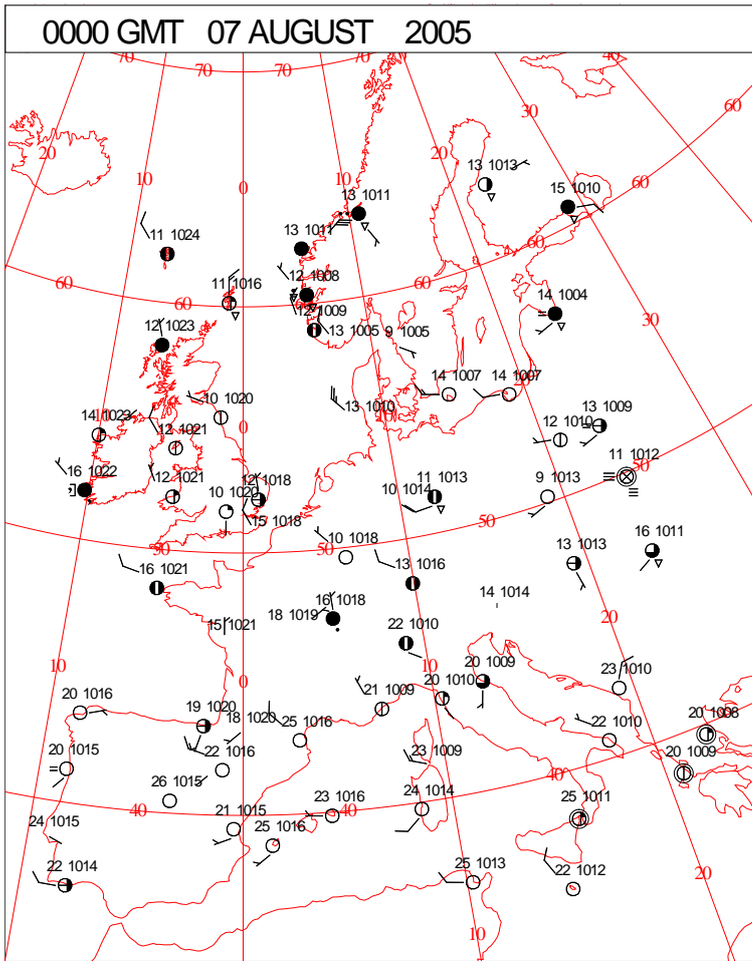
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



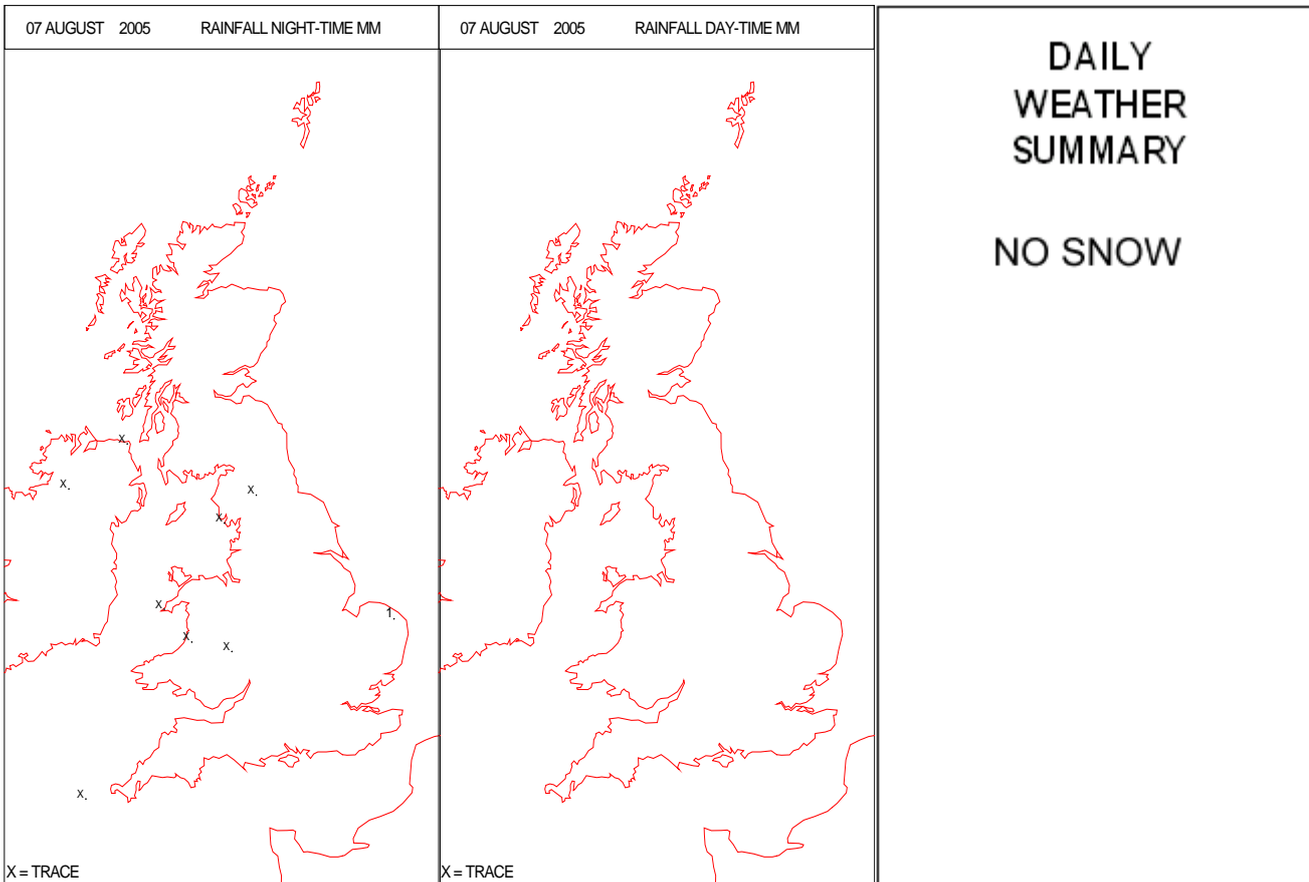
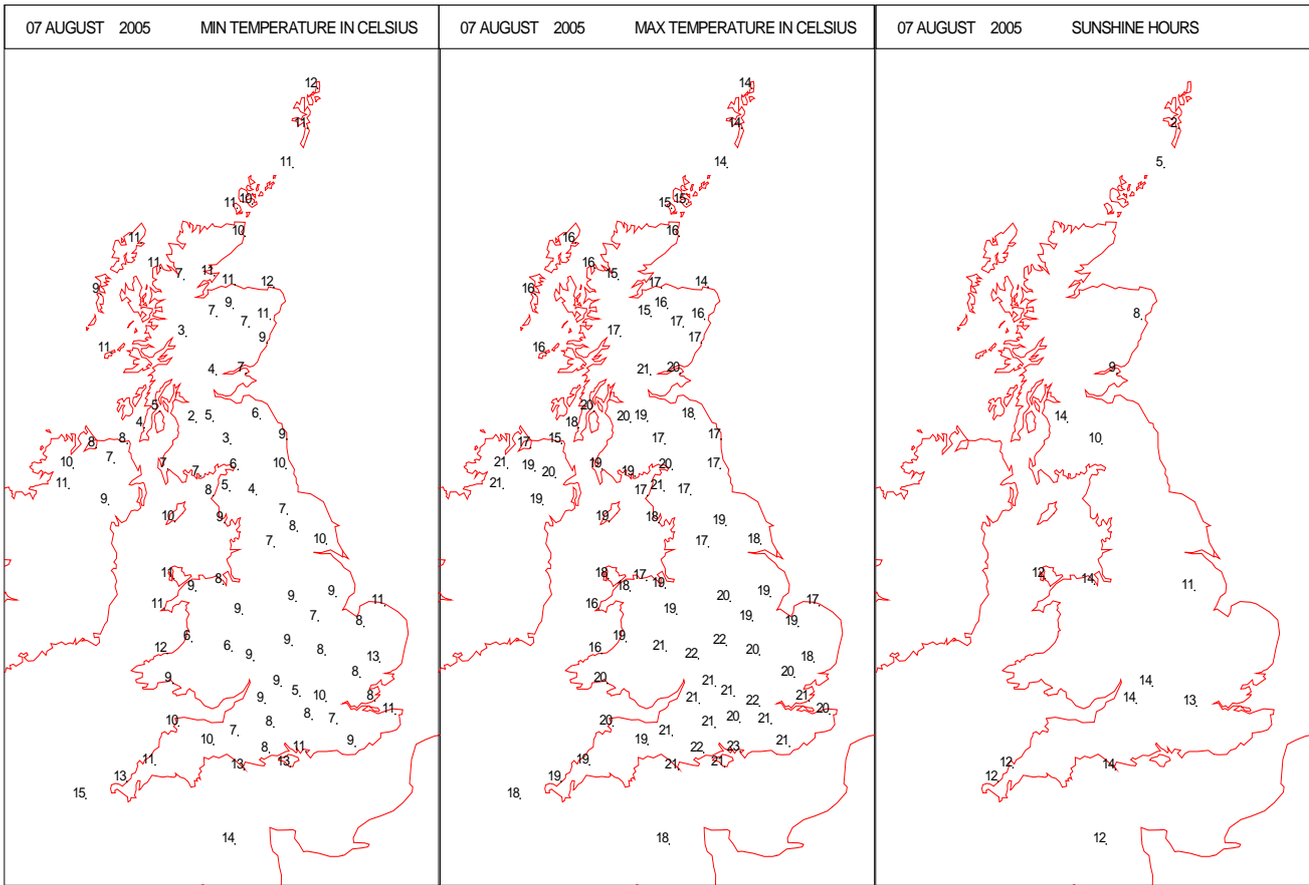
SURFACE REPORTS



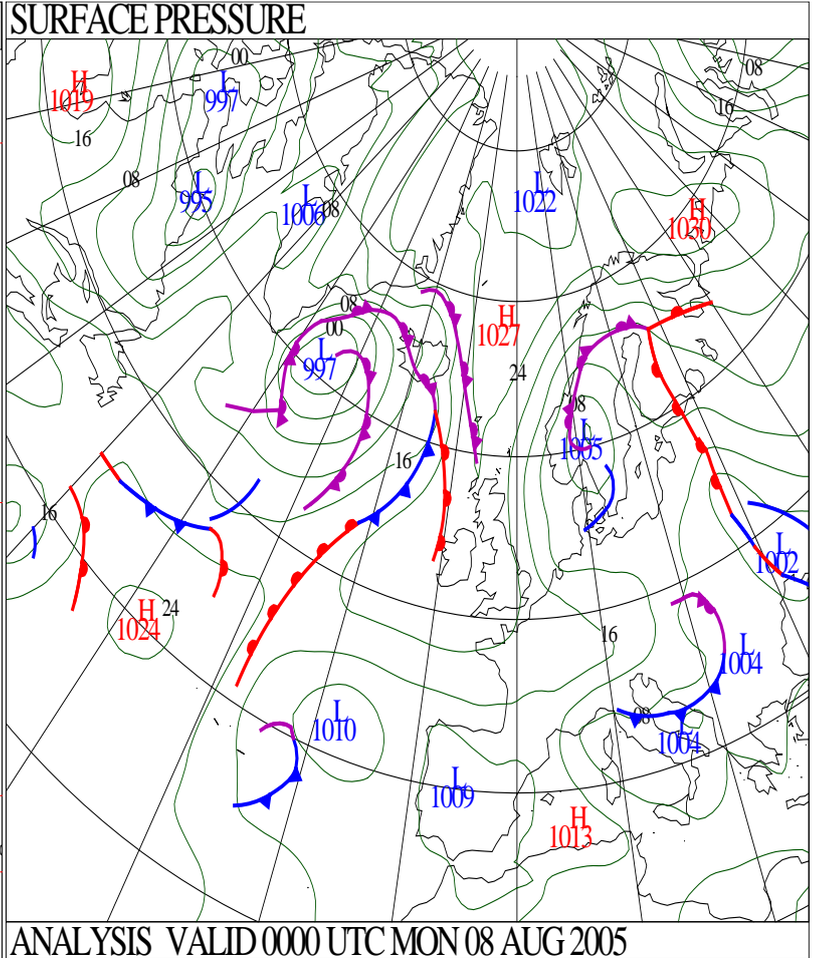
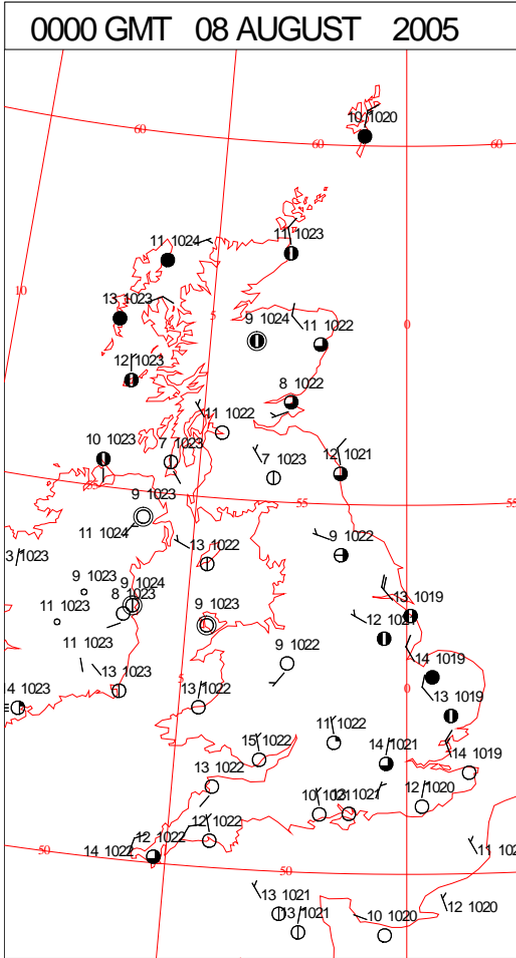
SIGNIFICANT WEATHER

0600 GMT 07 AUGUST 2005 SIG WEATHER	1200 GMT 07 AUGUST 2005 SIG WEATHER	Summary of UK Weather for Sunday 07 August 2005.
		<p>Across the far southwest of the UK, skies were initially cloudy overnight with some patchy drizzle affecting Cornwall, but this soon cleared. Across Scotland, although some clear intervals, it was mostly cloudy with some cloudier skies also affecting parts of eastern England down as far as Norfolk and Suffolk, giving the odd light shower. For most parts it was a dry and clear night though, turning chilly with some grass frost even across parts of northern England and Scotland (−1.7 °C on the grass at Strathallan, Tulloch Bridge and Shap Fell). Towards morning cloud increased across Northern Ireland, but sunnier skies returned again during the afternoon. Apart from the odd light shower in the east, most parts enjoyed a dry day. For Scotland there were some sunny spells, more especially for the west. Across England and Wales, after a mostly sunny start, some ‘fair weather’ cloud bubbled up during the day, but especially across eastern areas. Western areas enjoyed some prolonged sunshine. Highs ranged from near average to cool down eastern coasts where there was a brisk northerly breeze.</p>
1800 GMT 07 AUGUST 2005 SIG WEATHER	0000 GMT 08 AUGUST 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 22.5 Thorney Island, West Sussex Lowest Maximum: 13.5 Lerwick, Shetland Lowest Minimum: 1.7 Saughall, Ayrshire Lowest Grass Minimum: −1.7 Tulloch Bridge, Inverness-Shire −1.7 Strathallan Airfield, Perthshire (In Tayside) Most Rain: 0.6 Coltishall, Norfolk Most Sun: 13.9 Lyneham, Wiltshire</p>

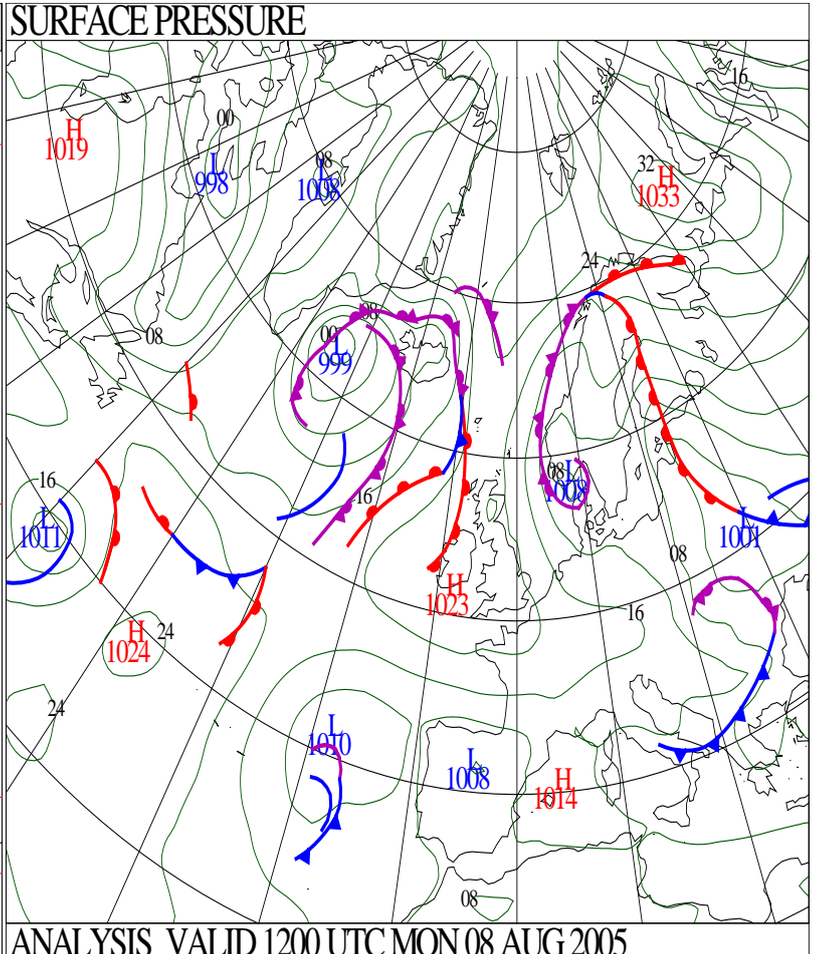
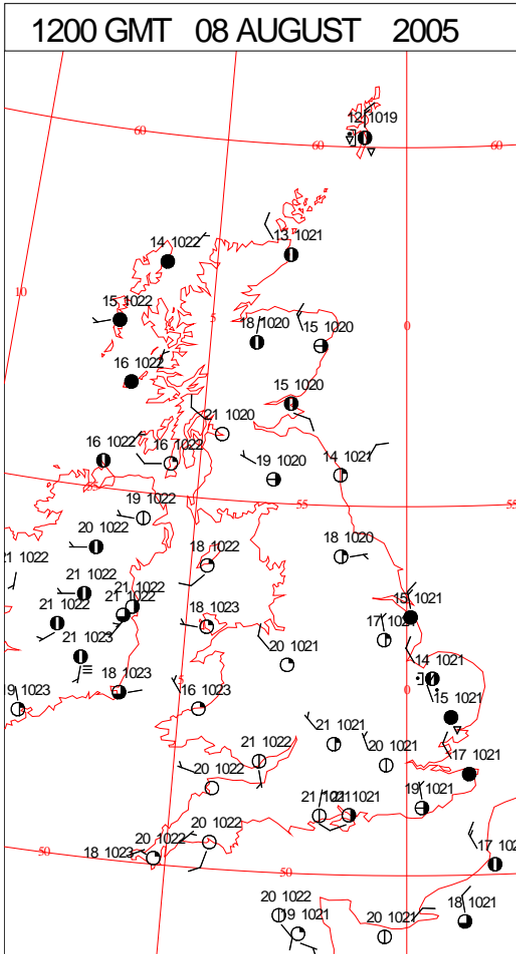
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



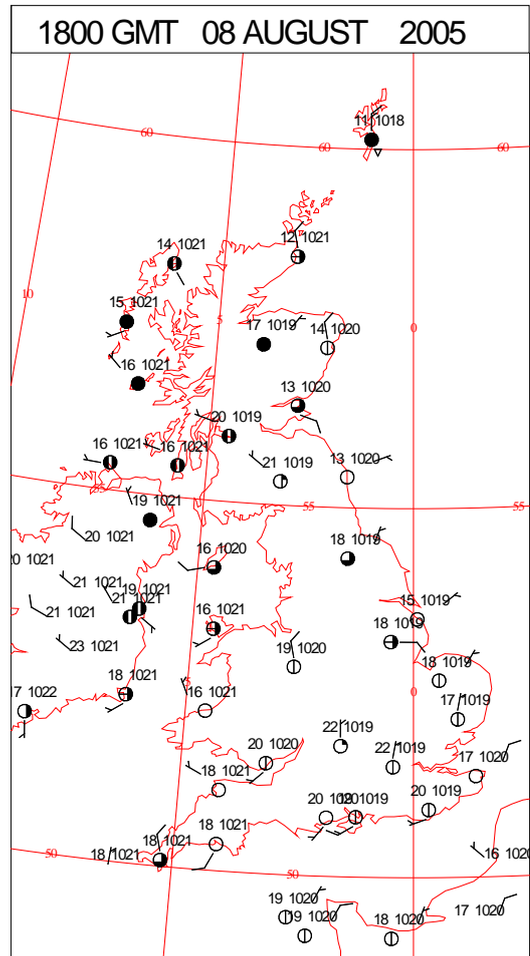
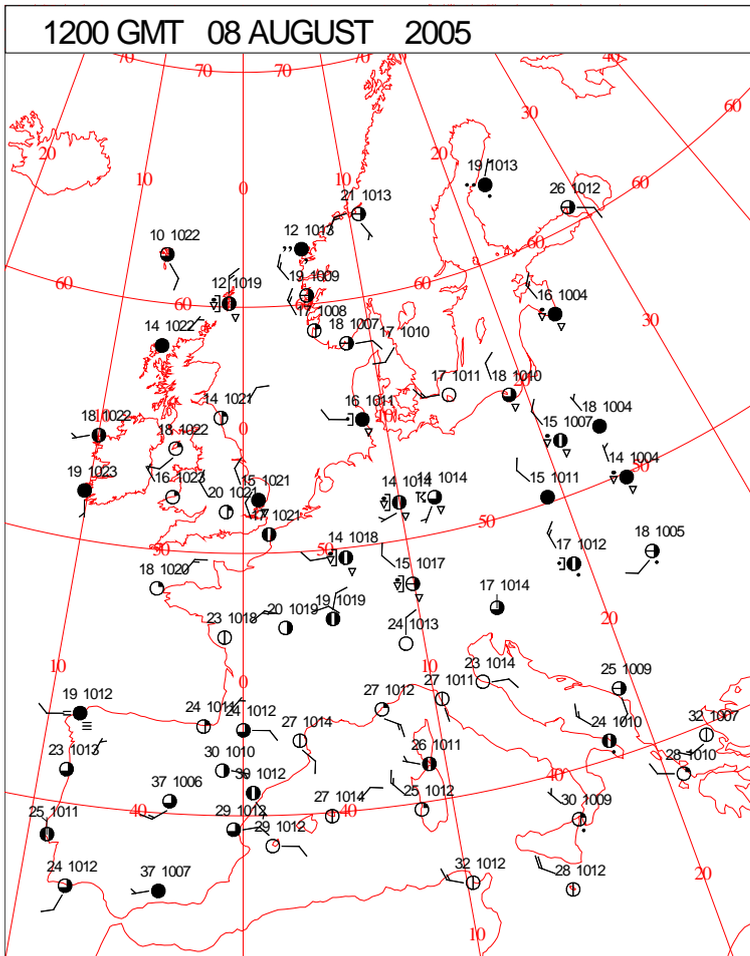
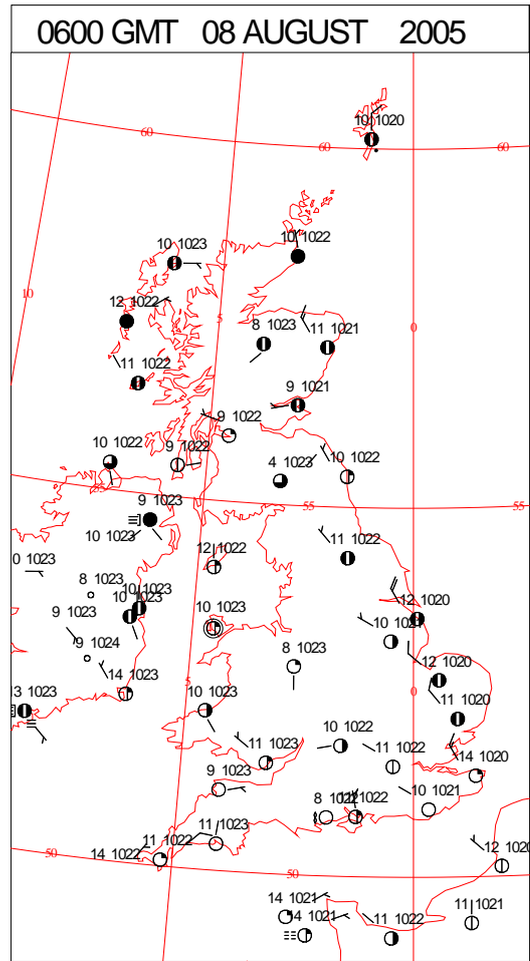
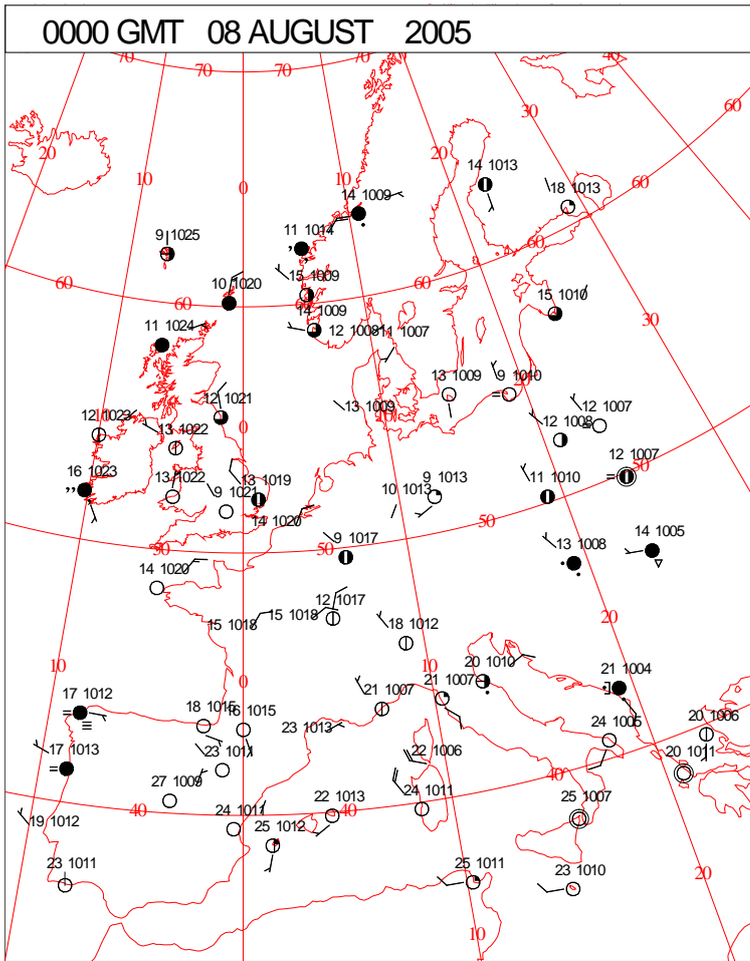
ANALYSIS VALID 0000 UTC MON 08 AUG 2005



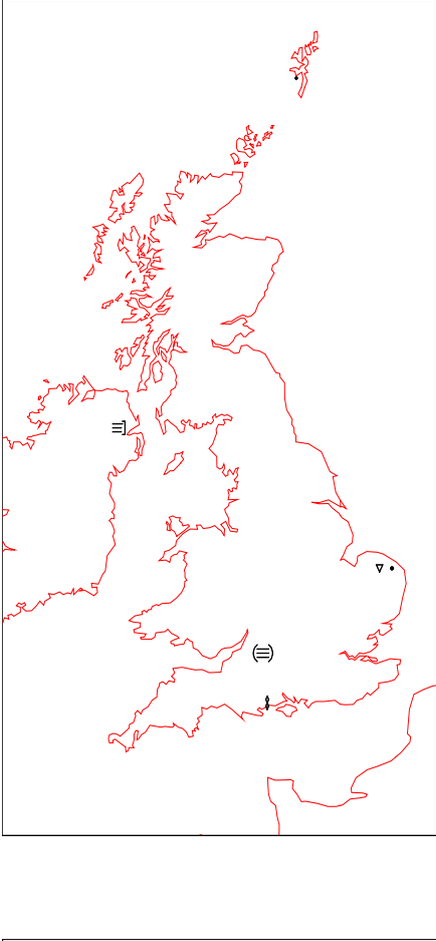
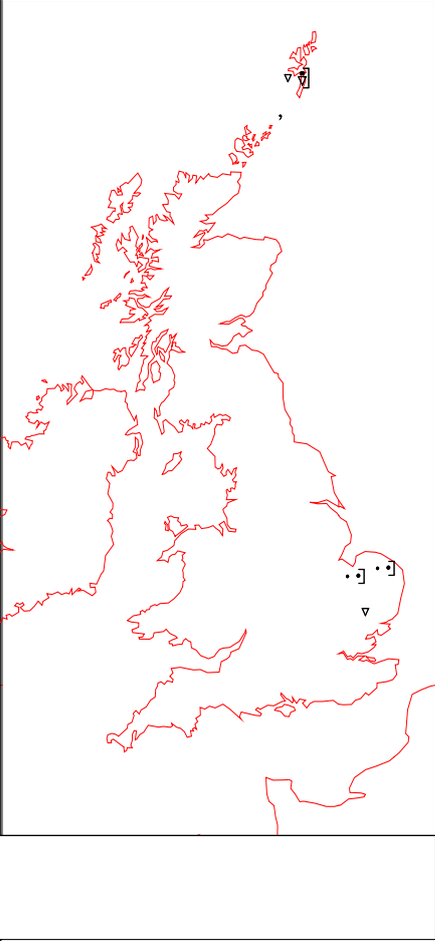
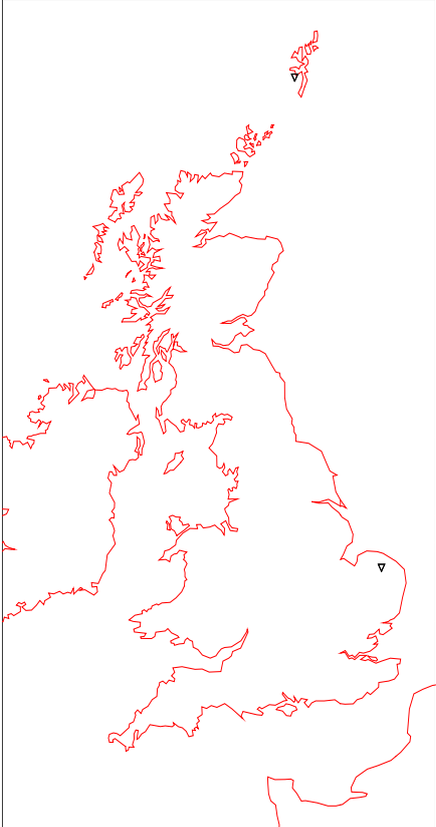
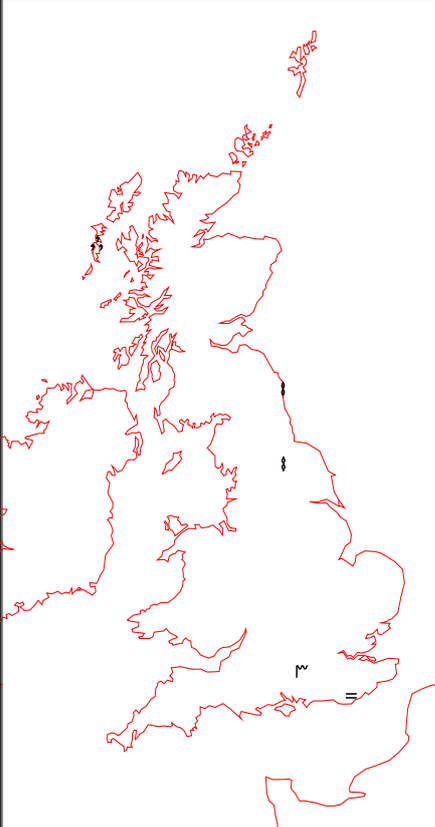
ANALYSIS VALID 1200 UTC MON 08 AUG 2005

Monday 8 August 2005

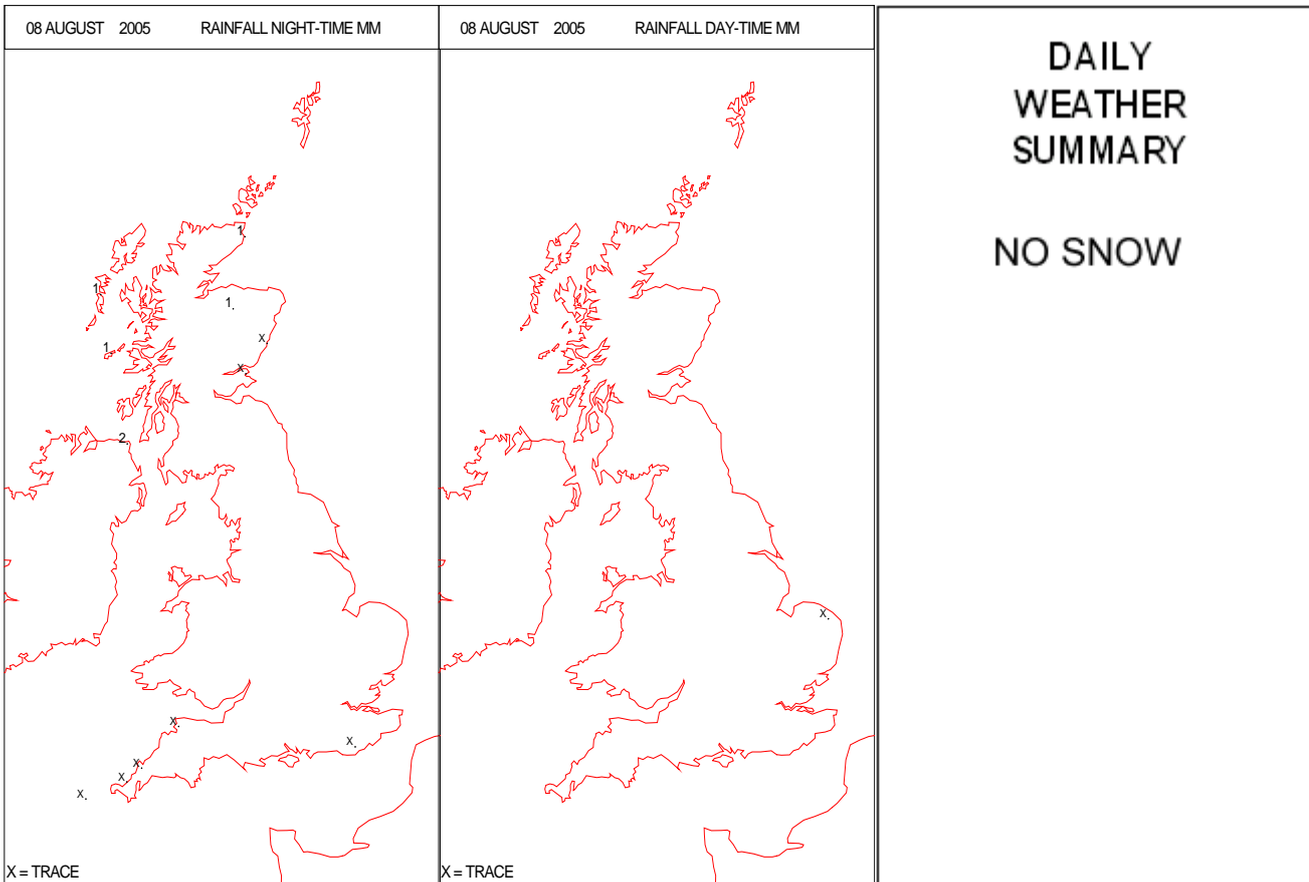
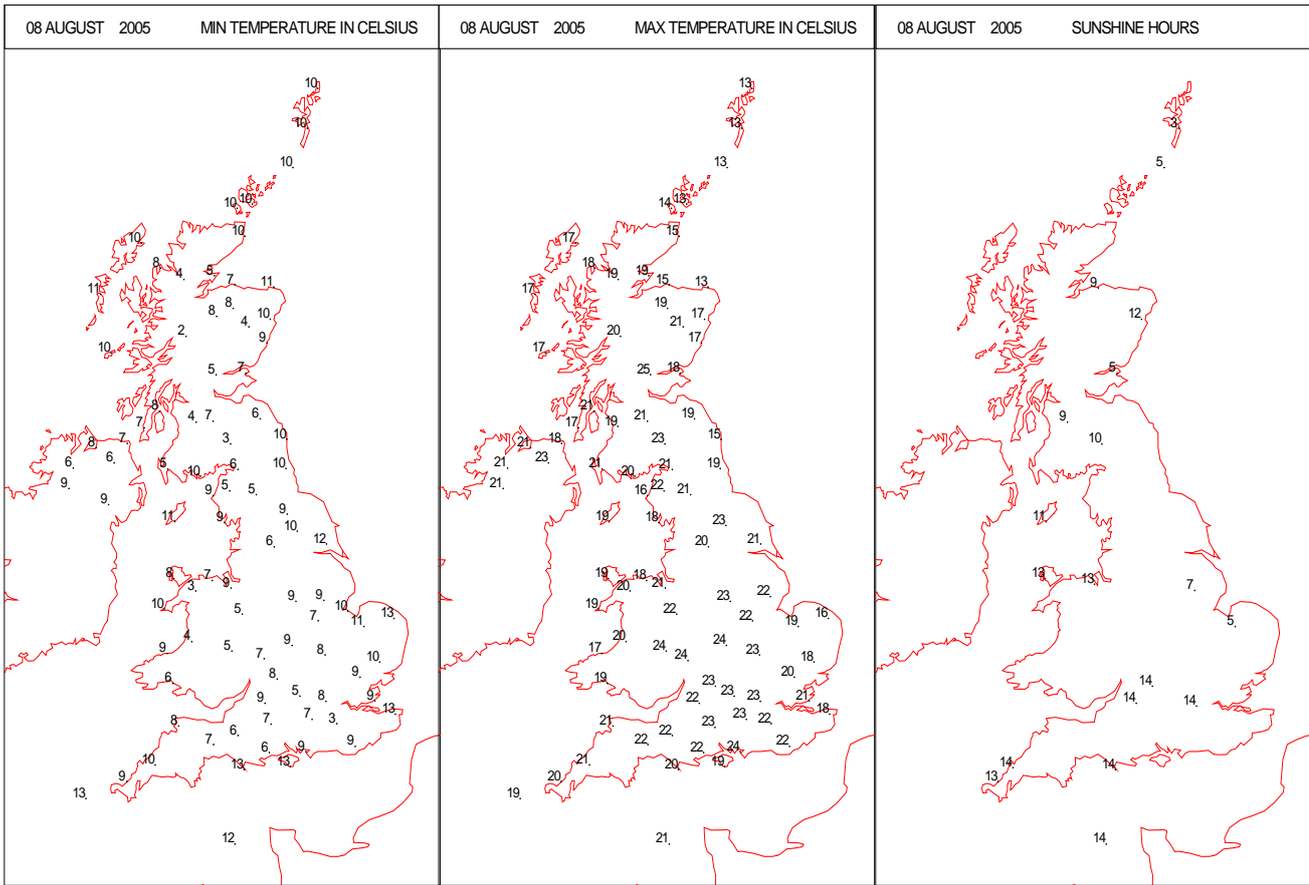
SURFACE REPORTS



SIGNIFICANT WEATHER

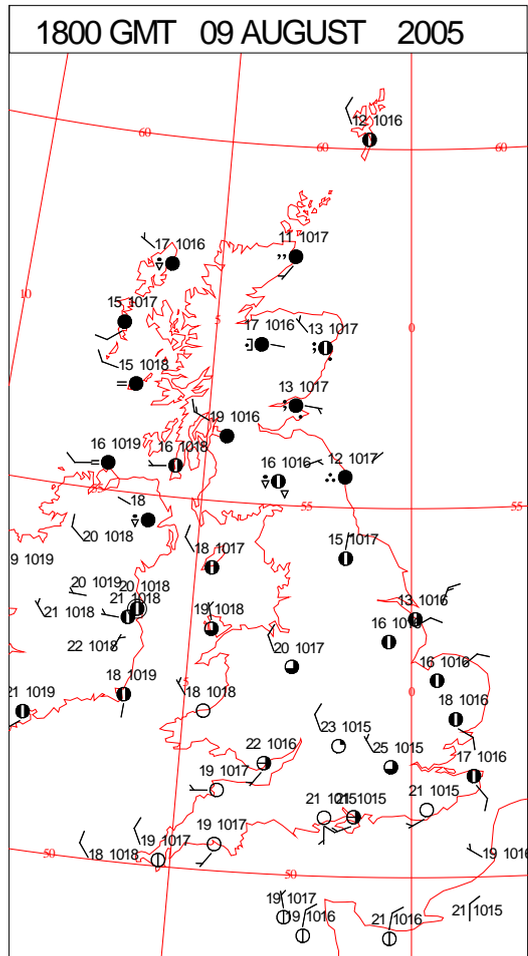
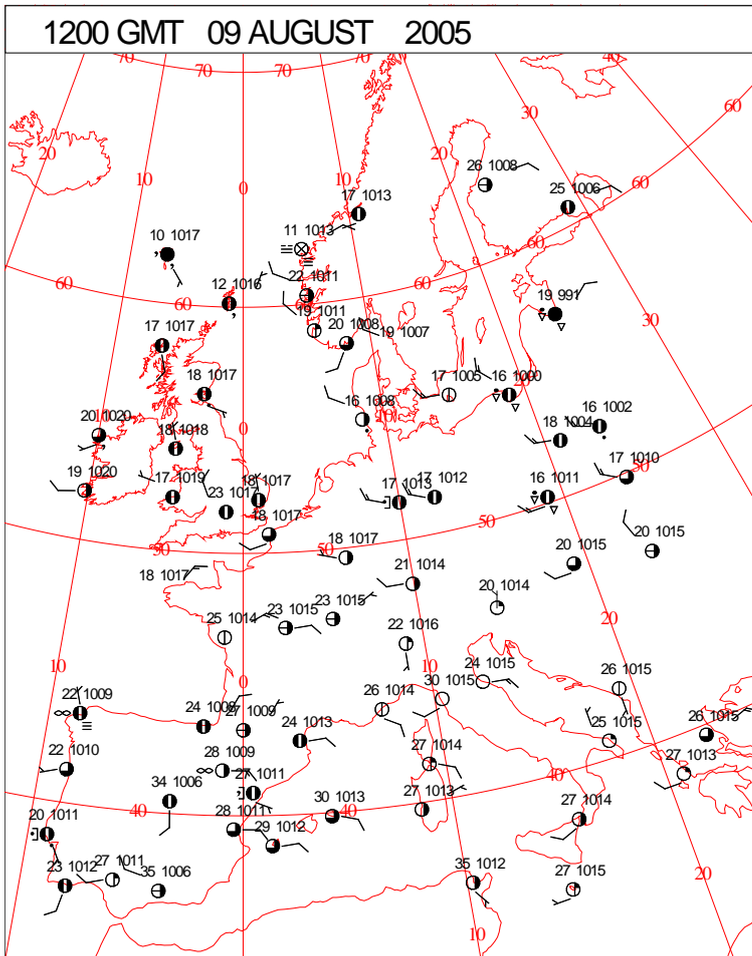
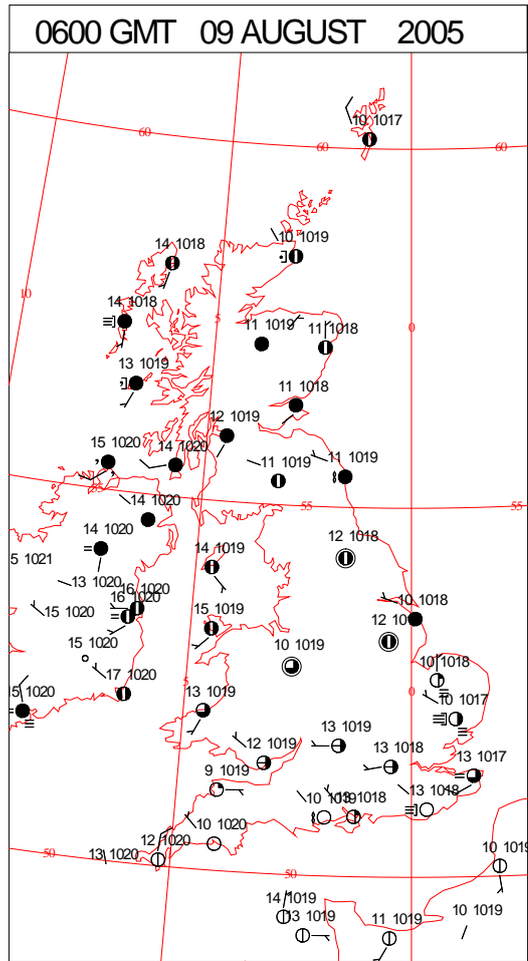
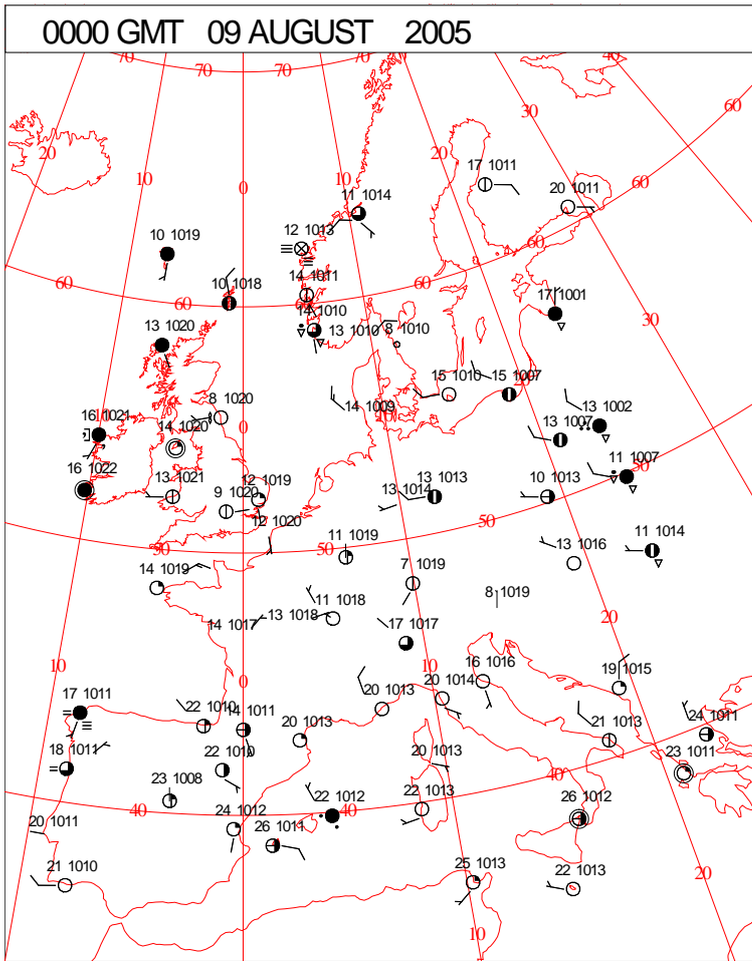
0600 GMT 08 AUGUST 2005 SIG WEATHER	1200 GMT 08 AUGUST 2005 SIG WEATHER	<p>Summary of UK Weather for Monday 08 August 2005. Overnight almost all parts of the UK were dry with clear spells, the best of these in central and southern areas. Eastern Scotland and eastern England were rather cloudy, and scattered light showers affected parts of Norfolk; there was also patchy light rain across parts of Shetland. During the morning most places were dry, and the best of the sunshine was across southern and western areas. Showers developed in parts of East Anglia, and later the east of Yorkshire, and there were showers or rain and drizzle in the northern isles. During the afternoon the showers in east Yorkshire drifted across eastern Lincolnshire and into Norfolk and Suffolk. Outbreaks of rain affected parts of northwest Scotland, but elsewhere the weather was dry and fairly sunny, although in the northwest the sunshine was hazy at times. There was little change in the evening. Temperatures were mostly in the normal or warm category; it was very hot in parts of southeast Scotland but conversely it was cool in parts of East Anglia.</p>
		
1800 GMT 08 AUGUST 2005 SIG WEATHER	0000 GMT 09 AUGUST 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 25.4 Strathallan Airfield, Perthshire (In Tayside) Lowest Maximum: 13.0 Kirkwall, Orkney 13.0 Fair Isle, Shetland 13.0 Baltasound No 2, Shetland Lowest Minimum: 2.2 Tulloch Bridge, Inverness-Shire Lowest Grass Minimum: -2.4 Tulloch Bridge, Inverness-Shire Most Rain: 1.6 Ballypatrick Forest, Antrim Most Sun: 14.1 St Mawgan, Cornwall 14.1 Heathrow, Greater London</p>
		

DAILY CLIMATE DATA



Tuesday 9 August 2005

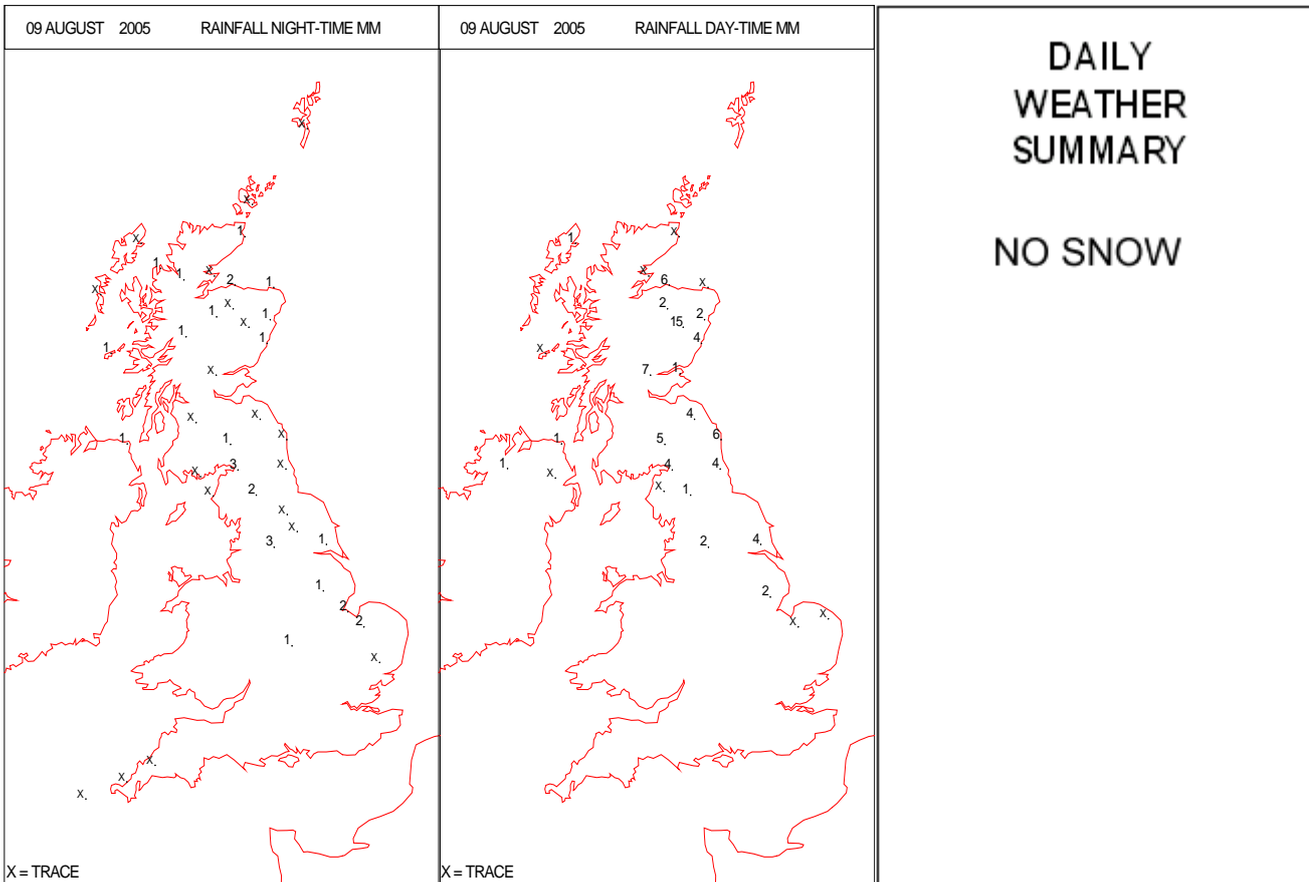
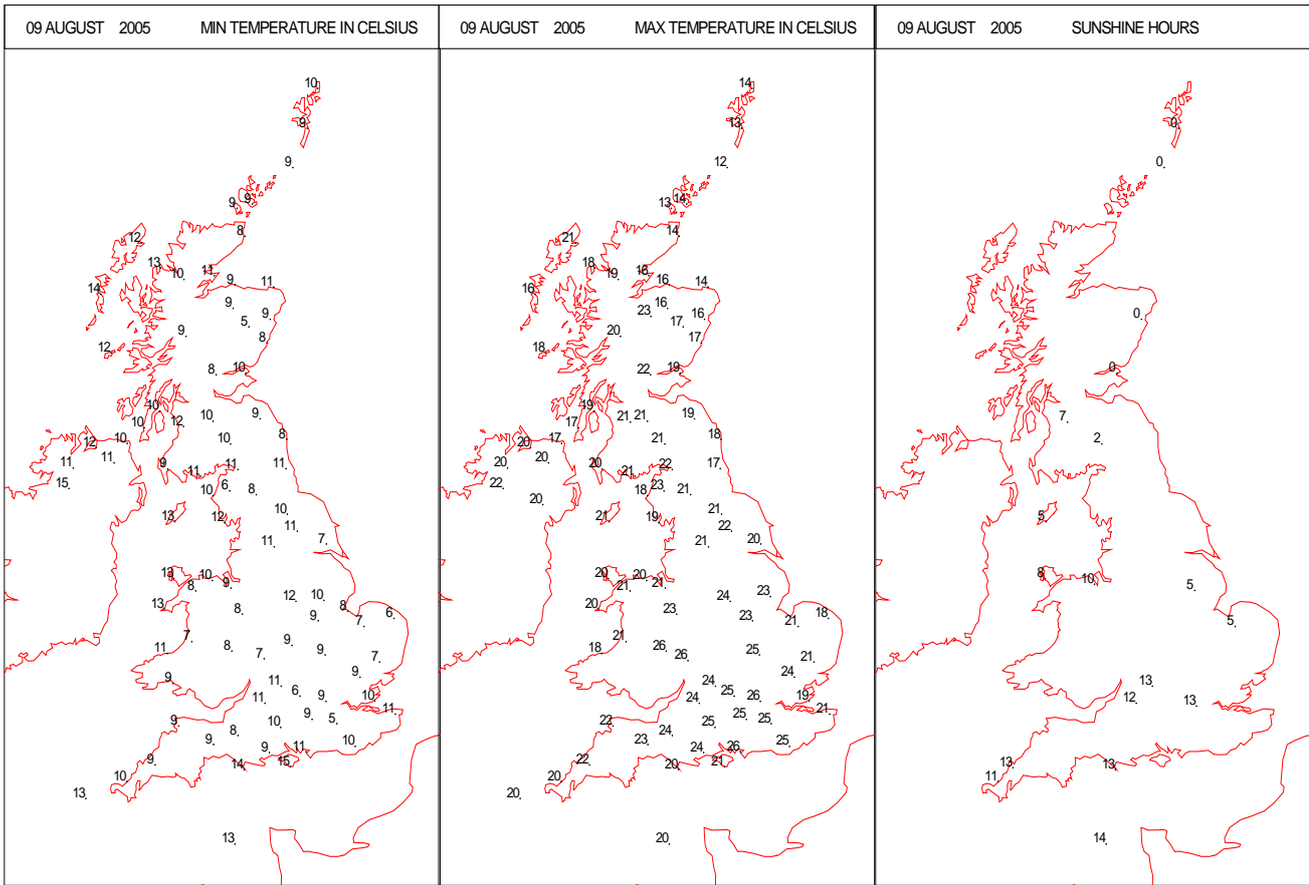
SURFACE REPORTS



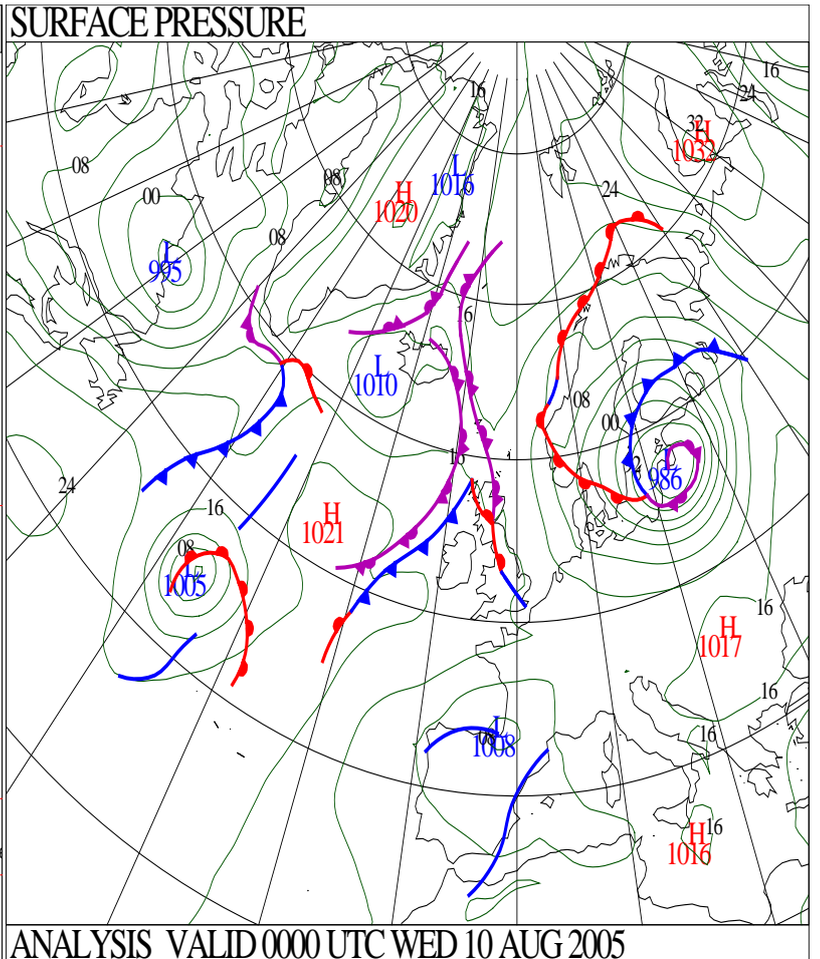
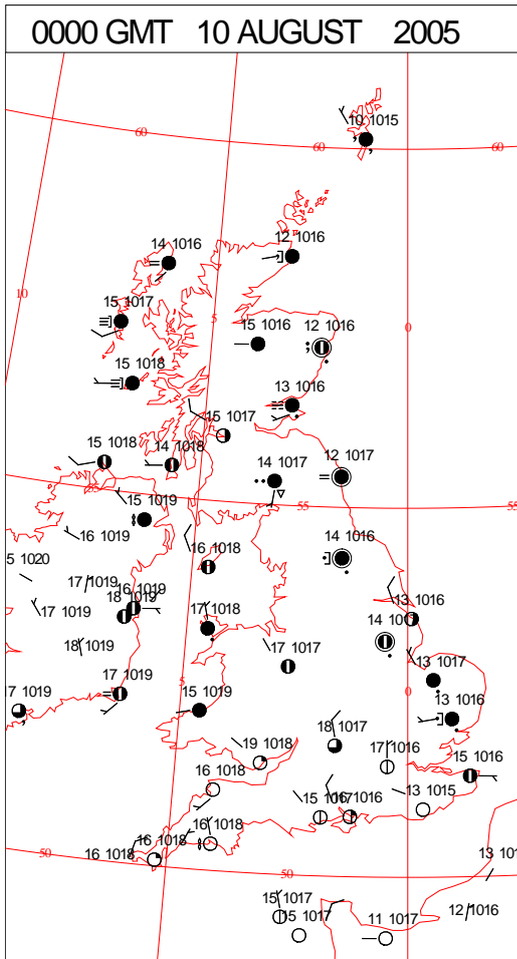
SIGNIFICANT WEATHER

0600 GMT 09 AUGUST 2005 SIG WEATHER	1200 GMT 09 AUGUST 2005 SIG WEATHER	<p>Summary of UK Weather for Tuesday 09 August 2005. Outbreaks of rain developed over eastern Scotland and eastern parts of Northern Ireland during the night. Elsewhere it was dry with variable amounts of cloud, but fog patches developed over eastern England from Yorkshire to East Sussex. Much of Wales and the southern half of England had a dry, sunny and warm day. Over Northern Ireland the rain soon cleared but the day remained cloudy with some afternoon showers. Outbreaks of rain continued over eastern Scotland through the morning and slowly pushed southwards into northern and eastern England. During the afternoon the rain became more persistent with heavier bursts developing over the Southern Uplands and the Pennines. Outbreaks of rain also pushed into western parts of Scotland late in the afternoon. Through the evening the rain persisted over southern Scotland and eastern England, also sinking southwards into East Anglia. Some of the rain was on the heavy side over the Pennines. Outbreaks of rain also affected western Scotland and Northern Ireland. Temperatures were on the warm side over much of the UK but eastern Scotland and eastern England were rather cool.</p>
1800 GMT 09 AUGUST 2005 SIG WEATHER	0000 GMT 10 AUGUST 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 25.8 Great Malvern, Hereford & Worcester Lowest Maximum: 11.9 Fair Isle, Shetland Lowest Minimum: 4.9 Aboyne No 2, Aberdeenshire Lowest Grass Minimum: 0.1 Aboyne No 2, Aberdeenshire Most Rain: 15.0 Aboyne No 2, Aberdeenshire Most Sun: 13.9 Guernsey: Airport, Guernsey</p>

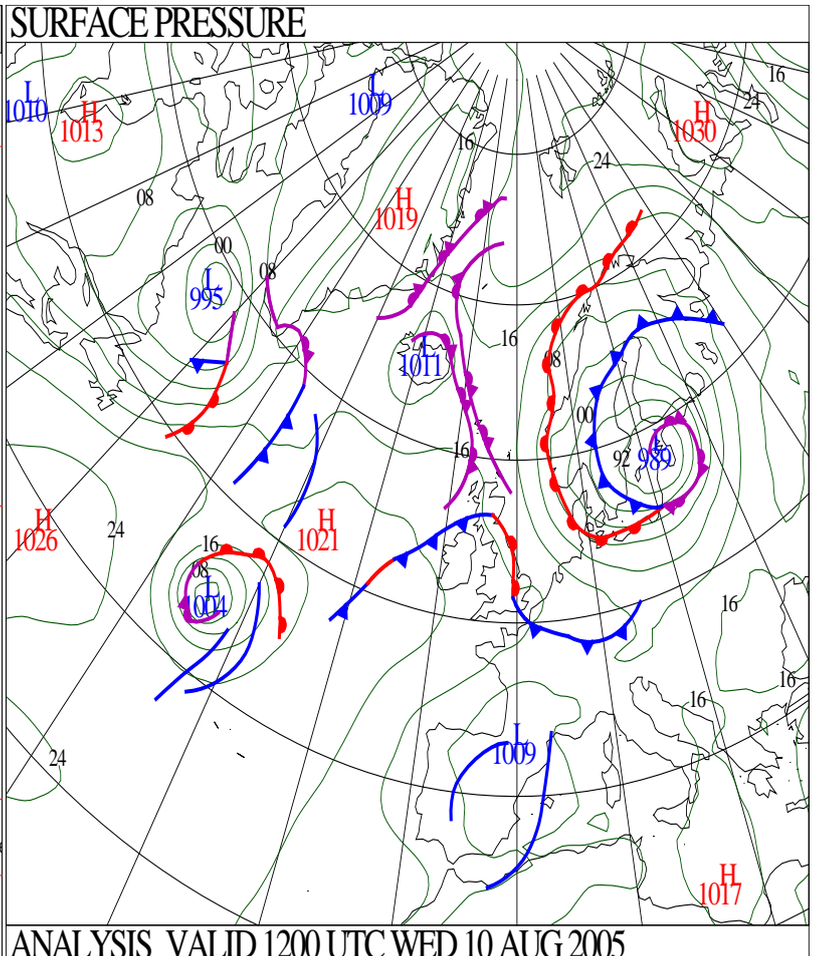
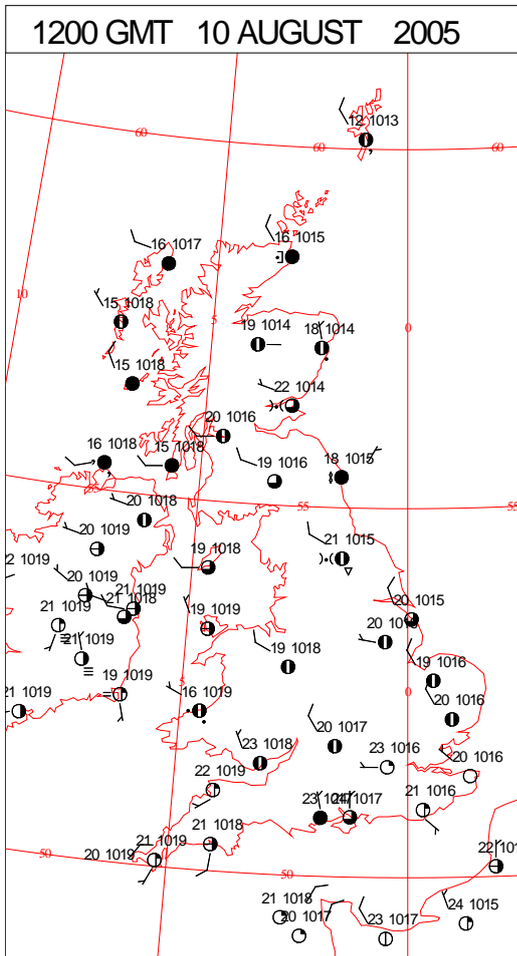
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

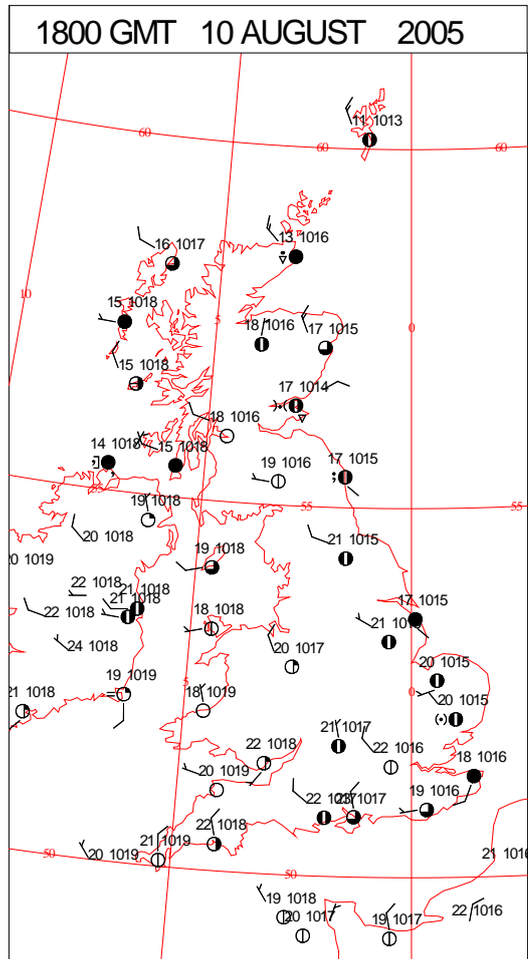
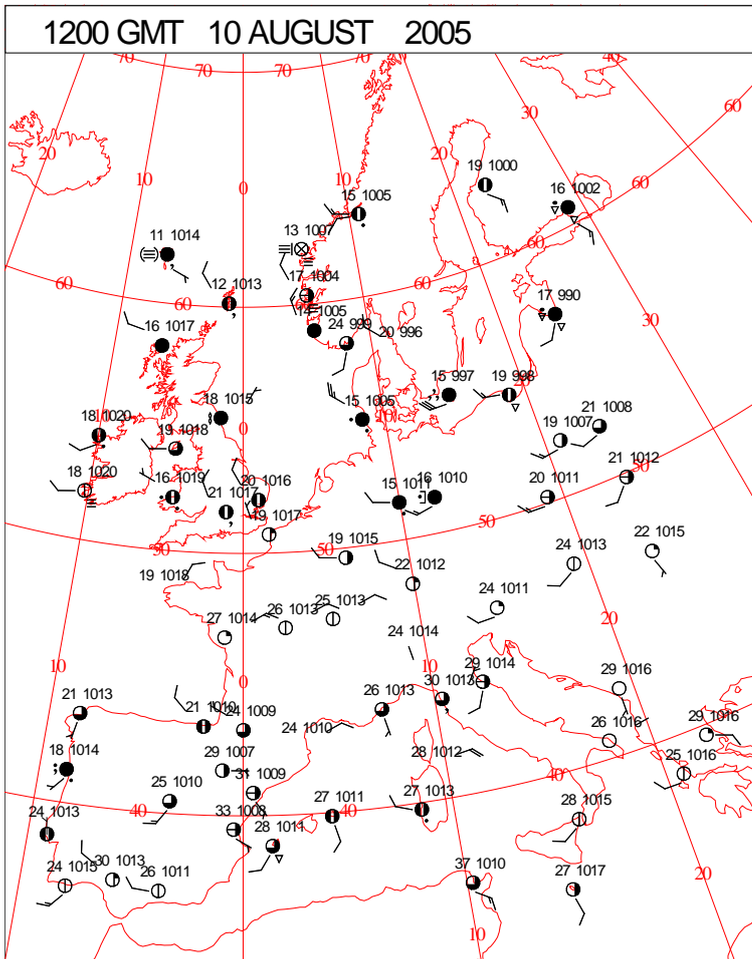
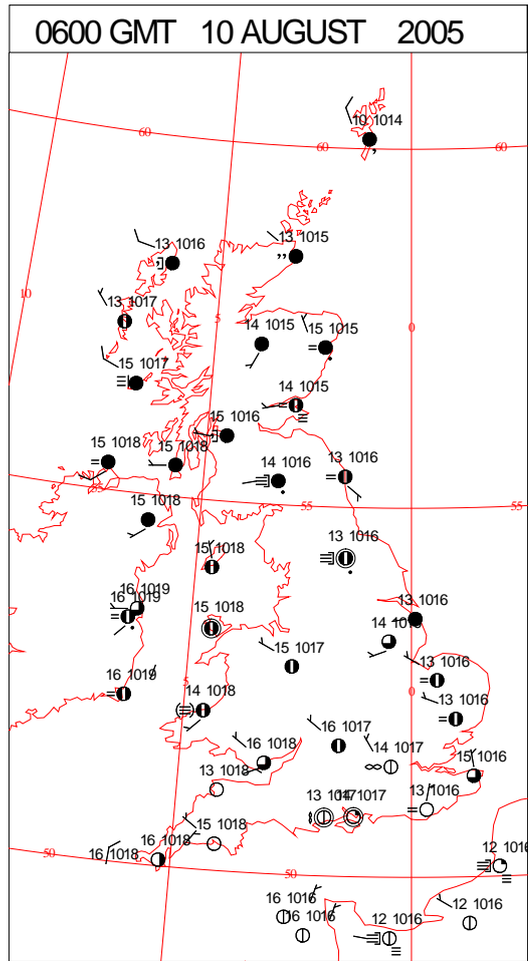
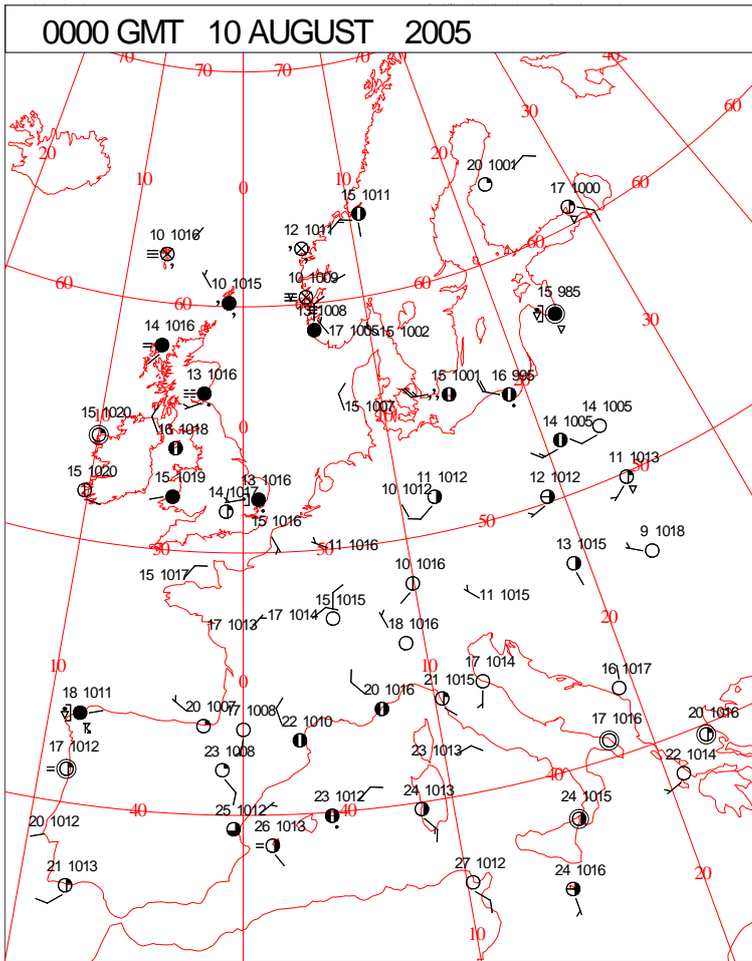


ANALYSIS VALID 0000 UTC WED 10 AUG 2005



ANALYSIS VALID 1200 UTC WED 10 AUG 2005

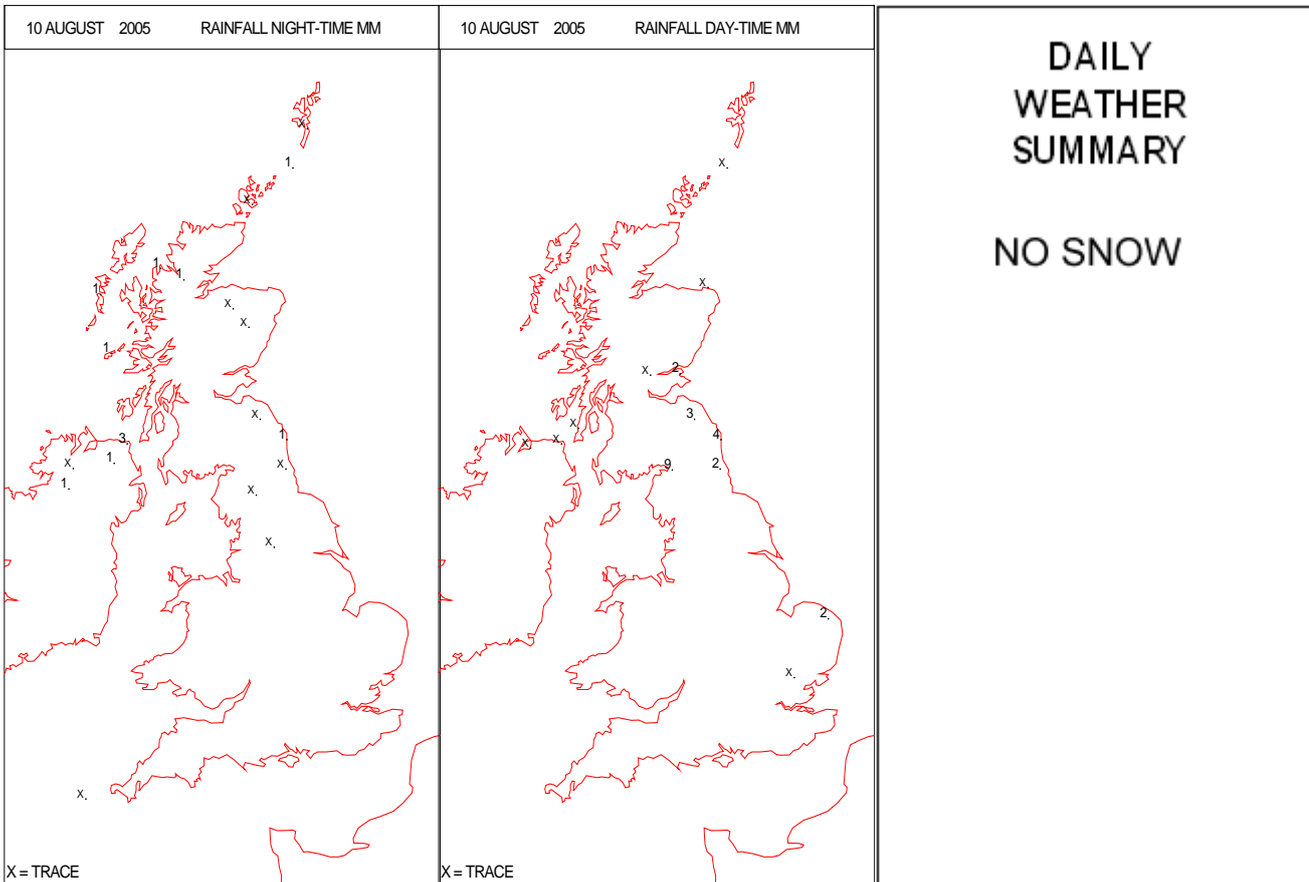
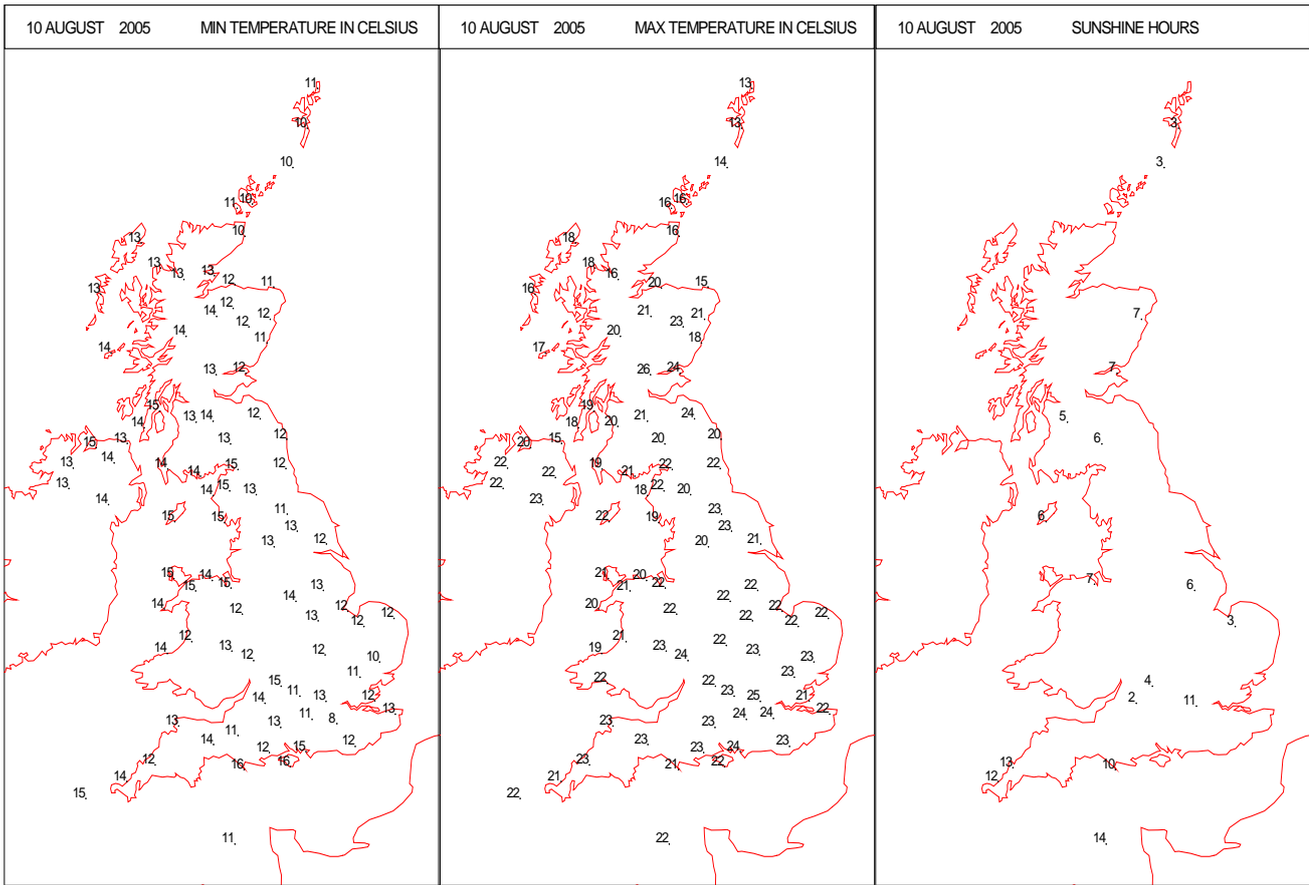
SURFACE REPORTS



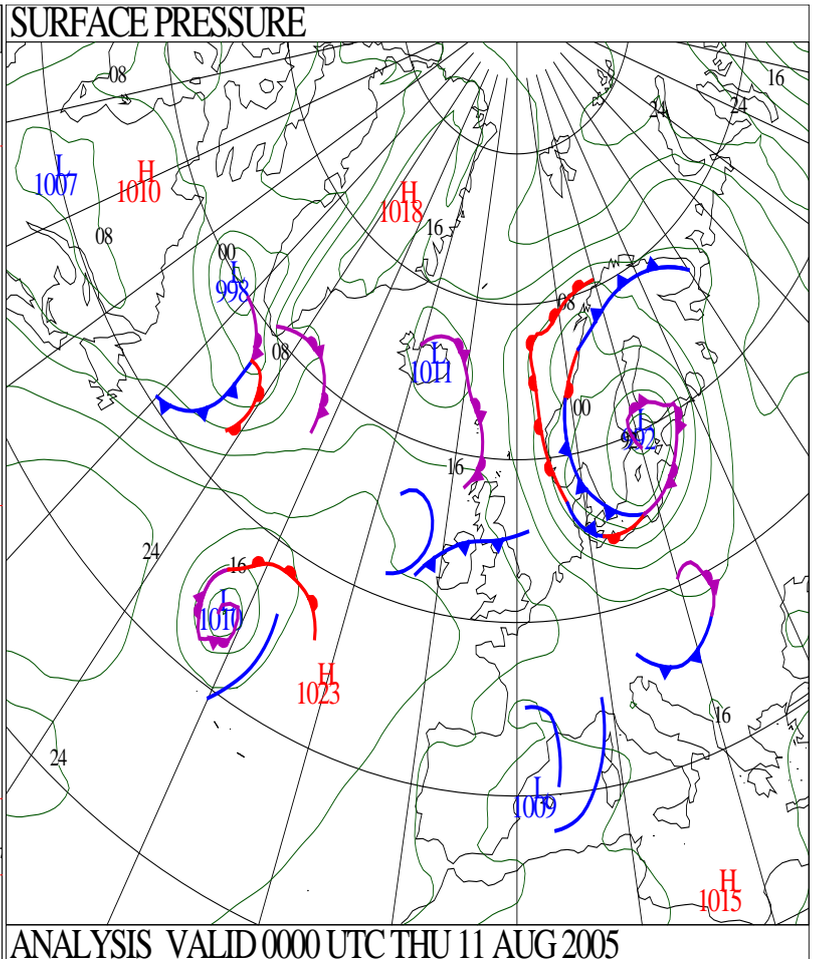
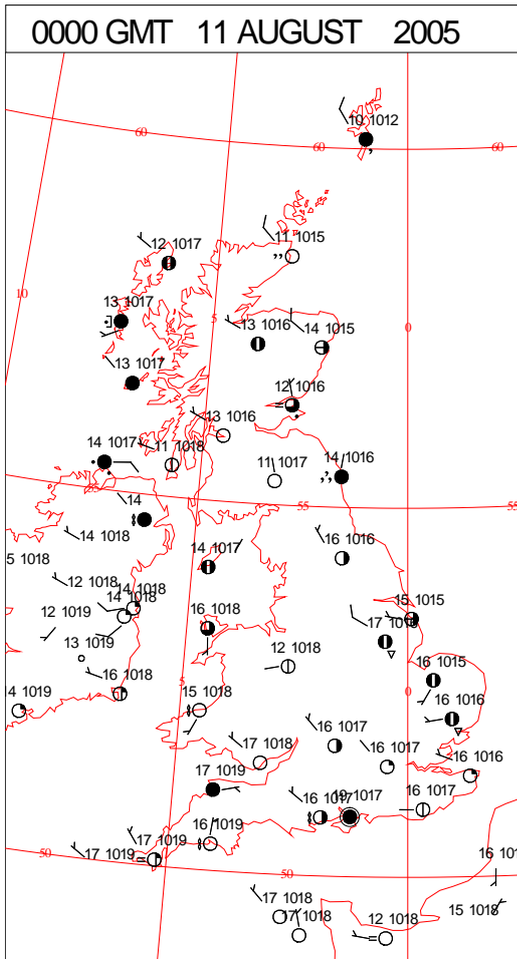
SIGNIFICANT WEATHER

0600 GMT 10 AUGUST 2005 SIG WEATHER	1200 GMT 10 AUGUST 2005 SIG WEATHER	<p>Summary of UK Weather for Wednesday 10 August 2005. Outbreaks of rain affected western Scotland, northern England and the north Midlands overnight but these slowly became more scattered and less intense. Generally there was a large amount of cloud overnight but fog patches developed where breaks occurred over Yorkshire, Cornwall and eastern Scotland. Most of the rain soon petered out during the morning but northern parts of Scotland were affected by drizzle in many places. During the afternoon showers developed over eastern Scotland and eastern England, heavy at times and with thunder in places. By late afternoon showers also developed over East Anglia, Essex and Kent. The best of the day's sunshine was over southern counties of England with nearly 14 hours reported from Falmouth. The showers continued into the evening, still heavy in places and with thunder over Humberside. Temperatures were on the warm side over much of Scotland, Northern Ireland, Wales and southern England, but elsewhere they were around normal.</p>
1800 GMT 10 AUGUST 2005 SIG WEATHER	0000 GMT 11 AUGUST 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 25.6 Strathallan Airfield, Perthshire (In Tayside) Lowest Maximum: 13.2 Baltasound No 2, Shetland Lowest Minimum: 8.3 Redhill, Surrey Lowest Grass Minimum: 4.6 Benson, Oxfordshire Most Rain: 8.8 Carlisle, Cumbria Most Sun: 13.7 Guernsey: Airport, Guernsey 13.7 Jersey: Airport, Jersey</p>

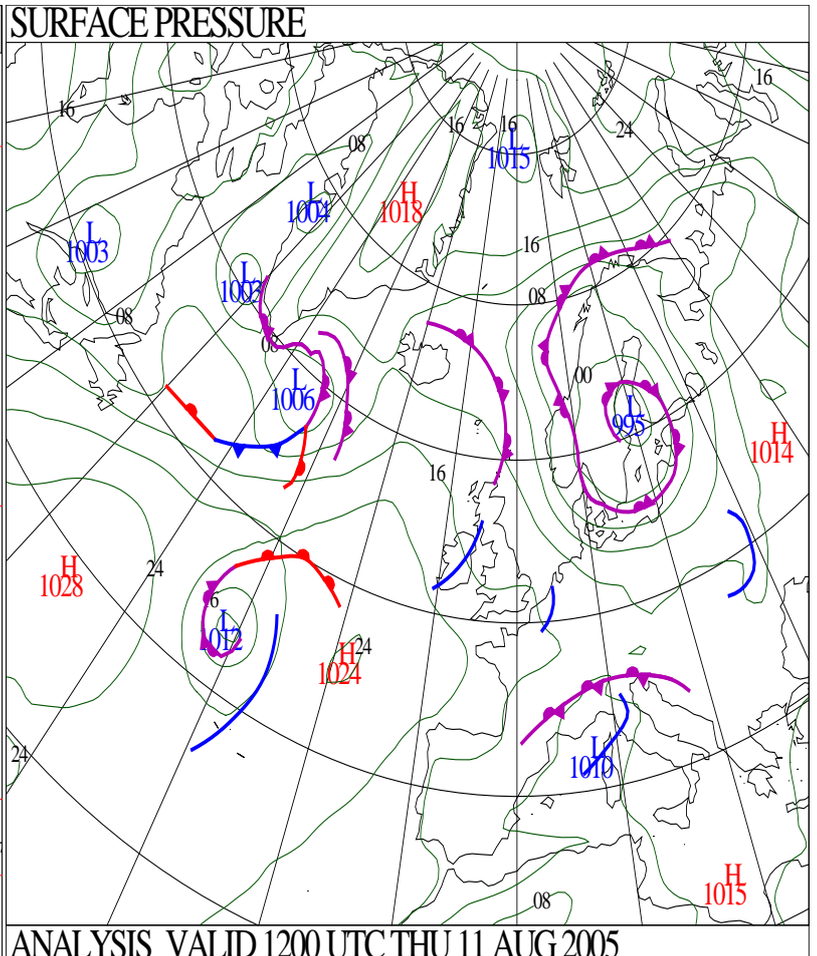
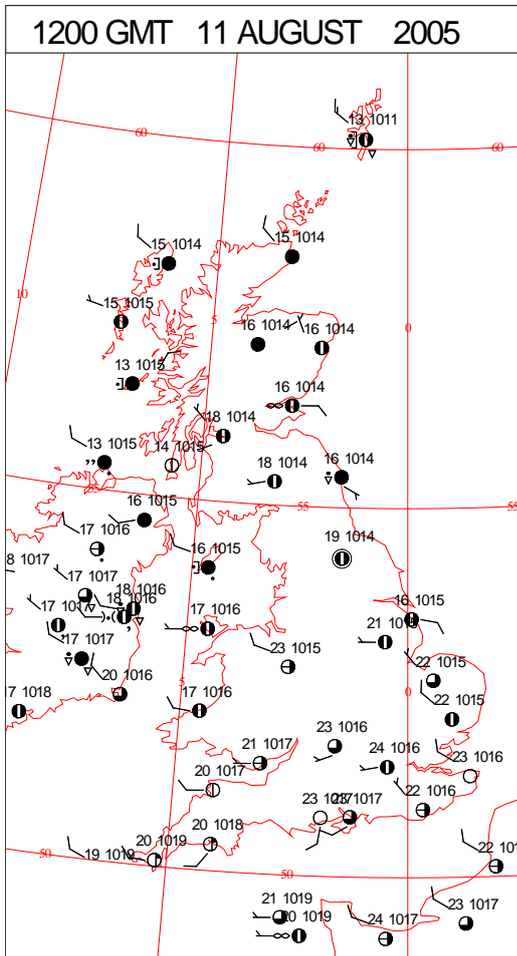
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

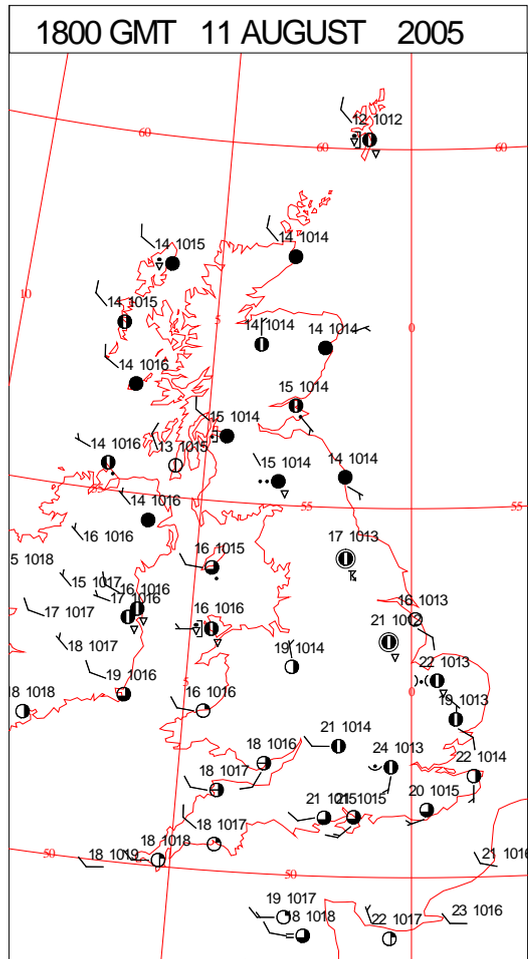
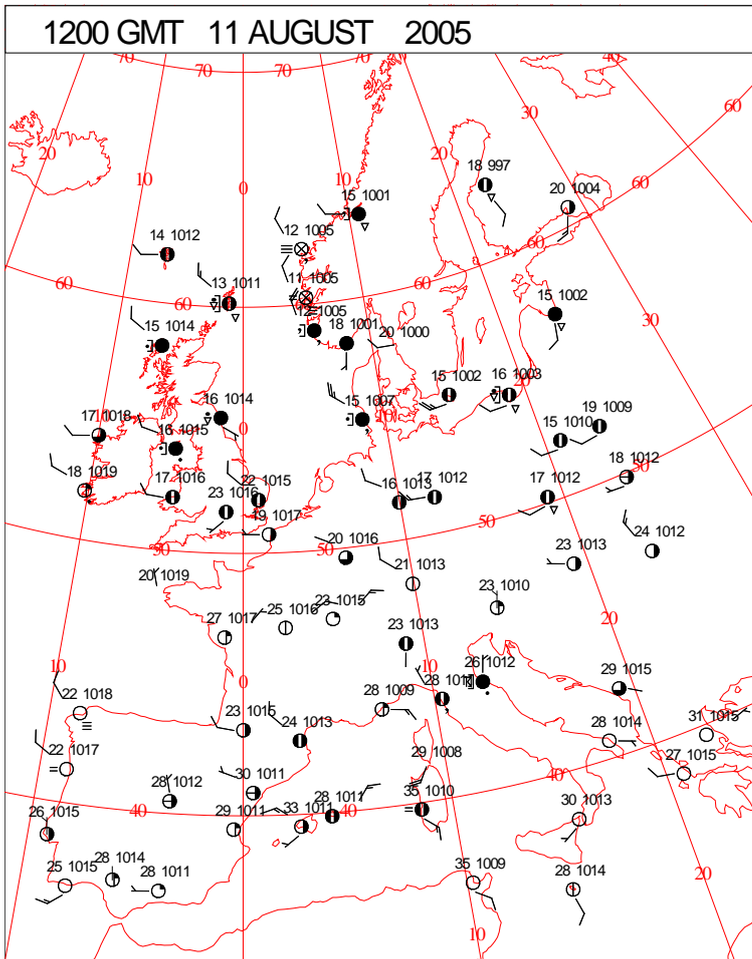
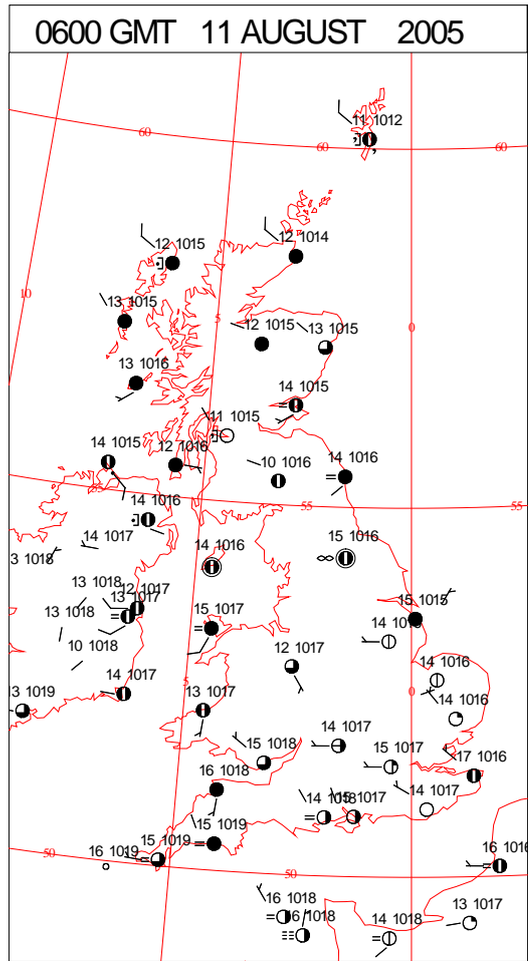
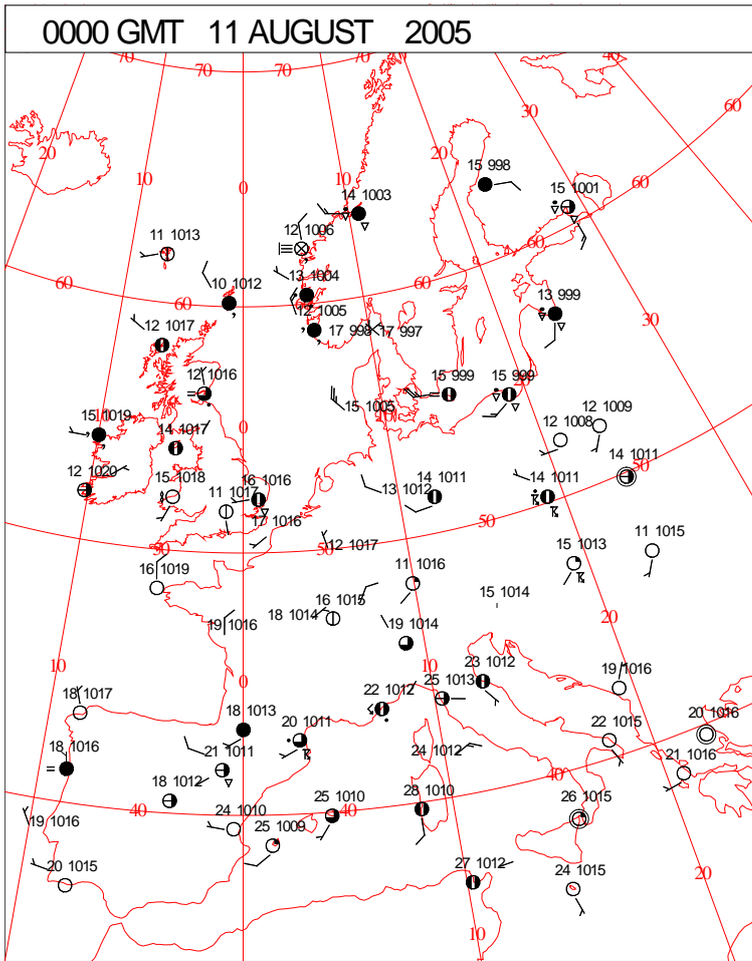


ANALYSIS VALID 0000 UTC THU 11 AUG 2005



ANALYSIS VALID 1200 UTC THU 11 AUG 2005

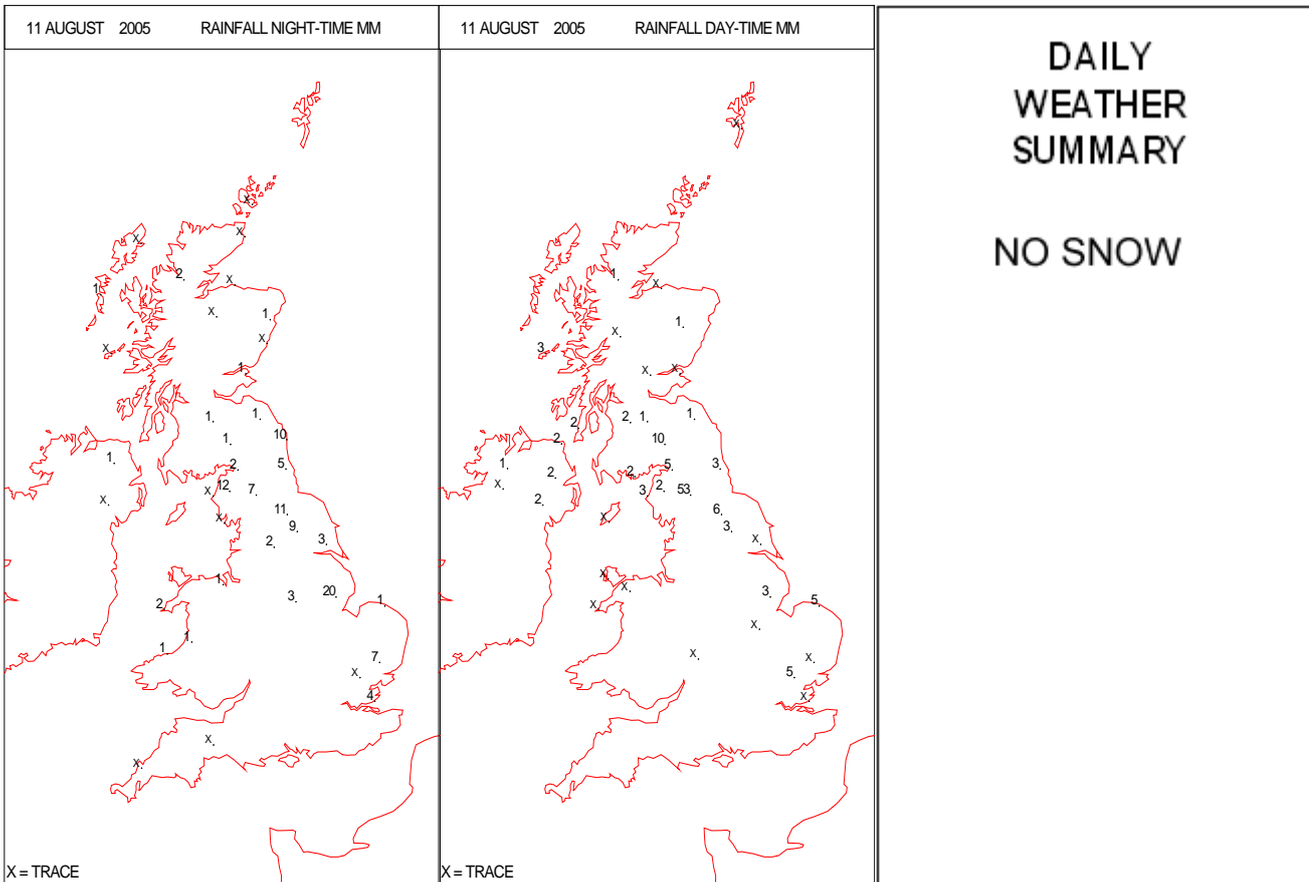
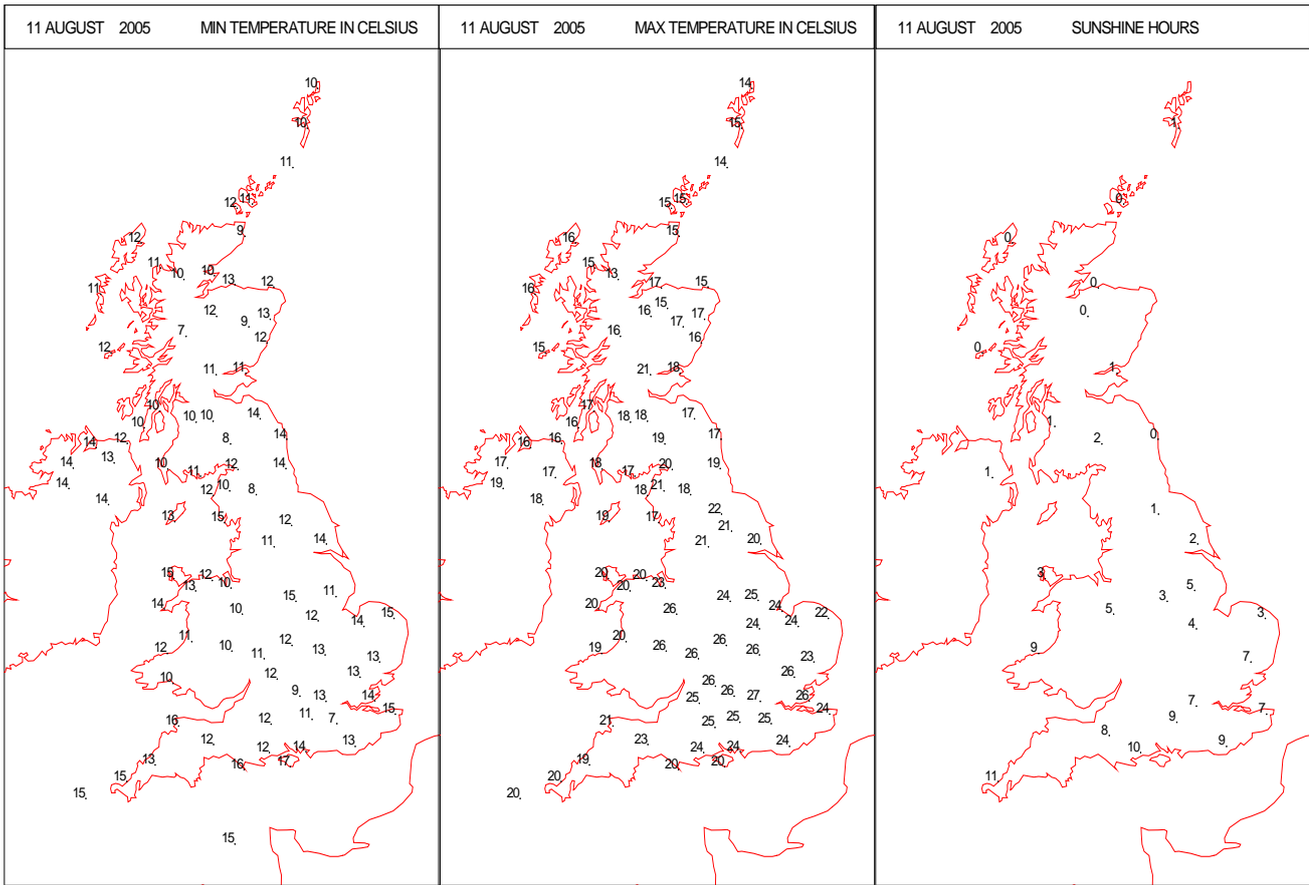
SURFACE REPORTS



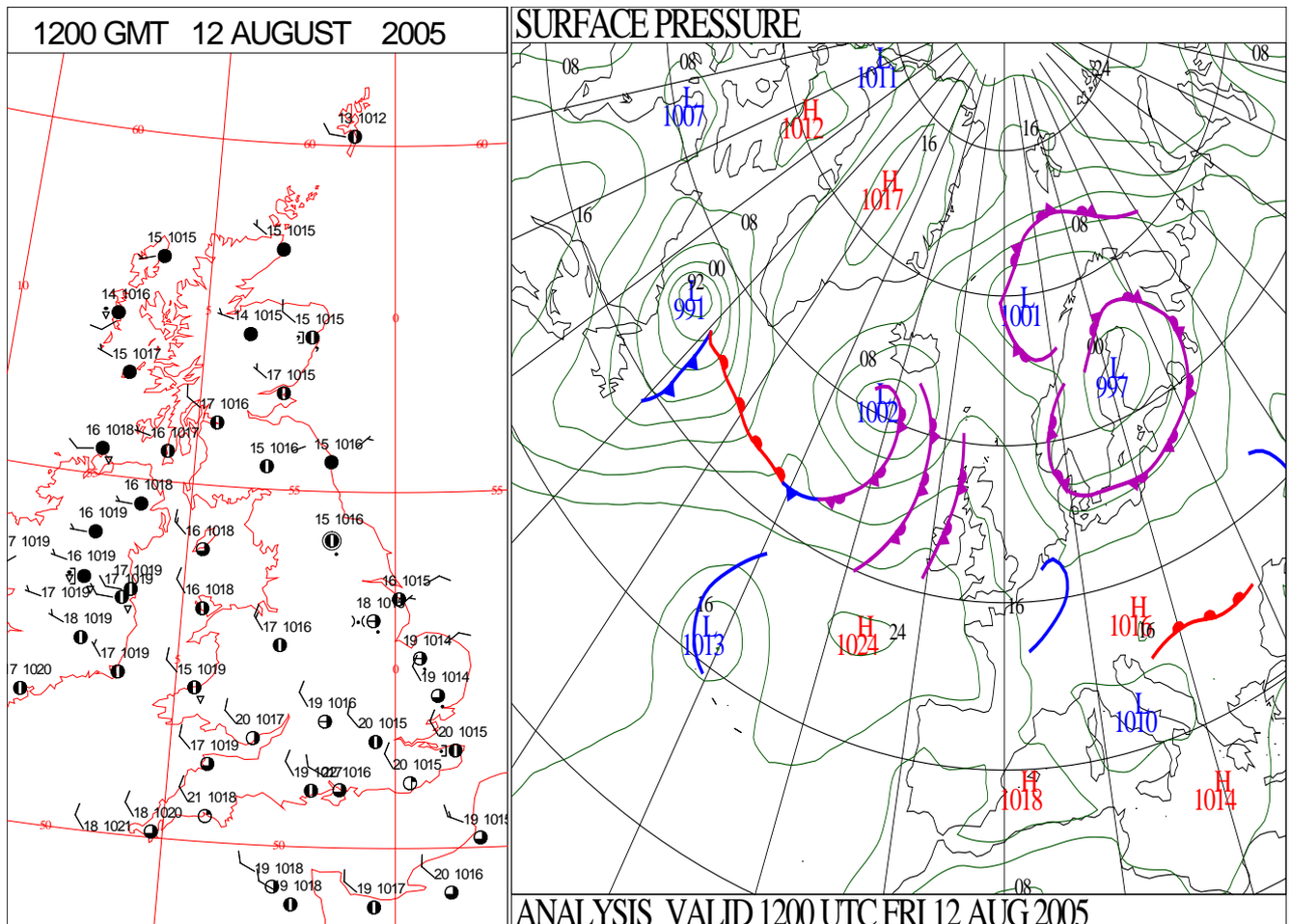
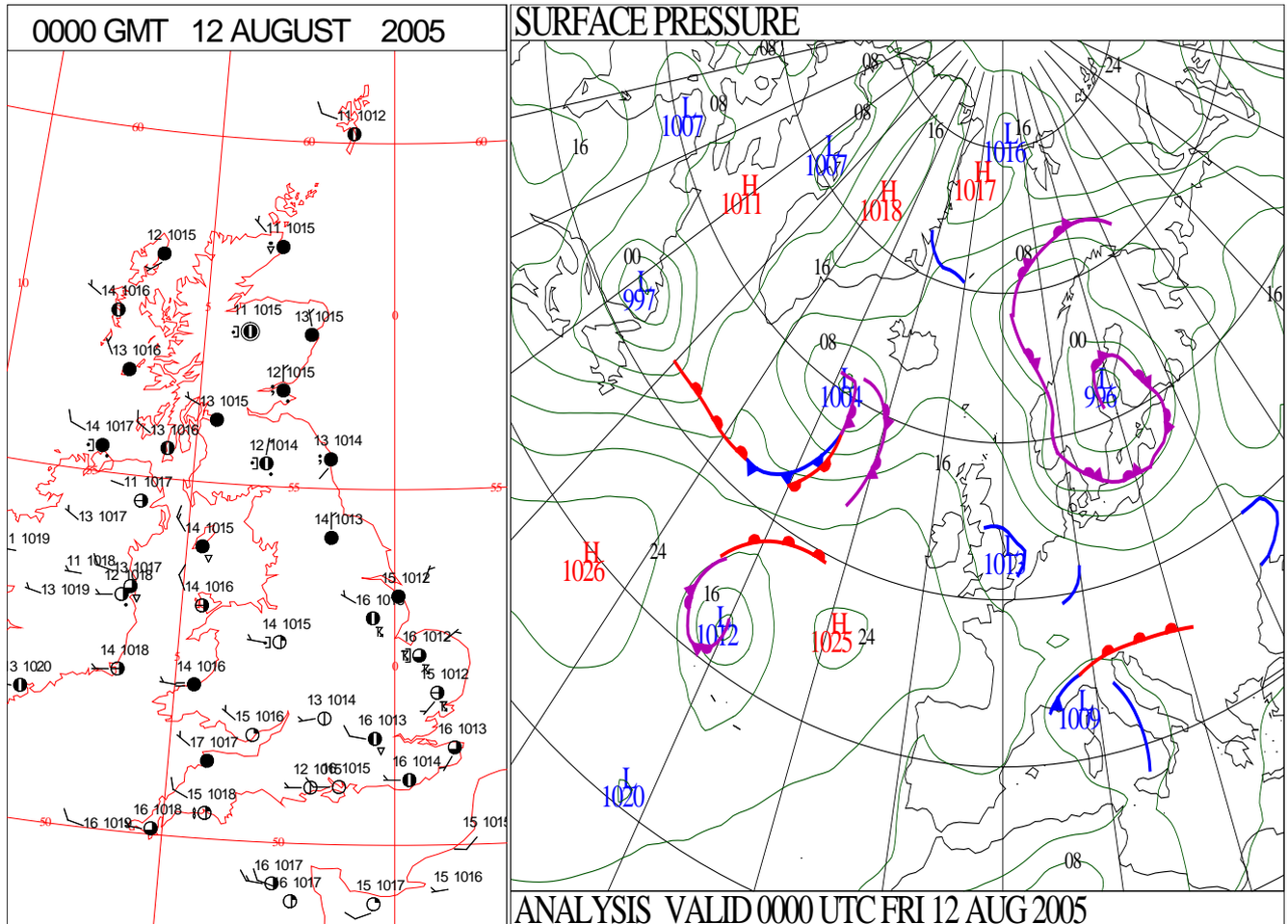
SIGNIFICANT WEATHER

0600 GMT 11 AUGUST 2005 SIG WEATHER	1200 GMT 11 AUGUST 2005 SIG WEATHER	<p>Summary of UK Weather for Thursday 11 August 2005. Mainly clear skies across England overnight with a few isolated mist and fog patches. Northern Ireland, Scotland and Wales were mainly cloudy with some light showers across Northern Ireland and Wales. During the morning most places saw some bright or sunny spells. However, it remained mainly cloudy across Northern Ireland with the light showers merging into longer spells of rain. By the early afternoon the area of rain moved eastwards across into southern Scotland and northern England and became heavy and thundery in places especially over the hills. (Warcop Range recorded 53.4mm in 5 hours with 24.8mm in one hour). Northern Scotland, Wales and the rest of England were mainly dry with sunny spells. During the early evening heavy showers and thunderstorms also began to develop in the Midlands, East Anglia and southeast England. Light showers continued across Northern Ireland and North Wales, and the heavy and thundery rain continued across parts of southern Scotland and the far north of England. Temperatures were average for the time of year for most, but it was very warm across the Midlands and most of southern England.</p>
1800 GMT 11 AUGUST 2005 SIG WEATHER	0000 GMT 12 AUGUST 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 27.1 Northolt, Greater London Lowest Maximum: 13.4 Loch Glascarnoch, Ross & Cromarty Lowest Minimum: 7.1 Tulloch Bridge, Inverness-Shire Lowest Grass Minimum: 2.4 Tulloch Bridge, Inverness-Shire Most Rain: 60.2 Warcop Range, Cumbria Most Sun: 12.9 Guernsey: Airport, Guernsey</p>

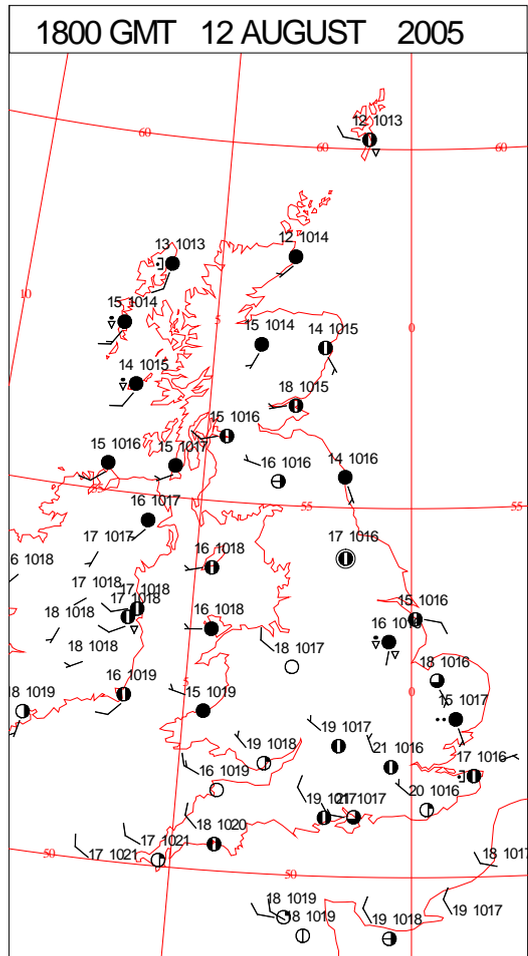
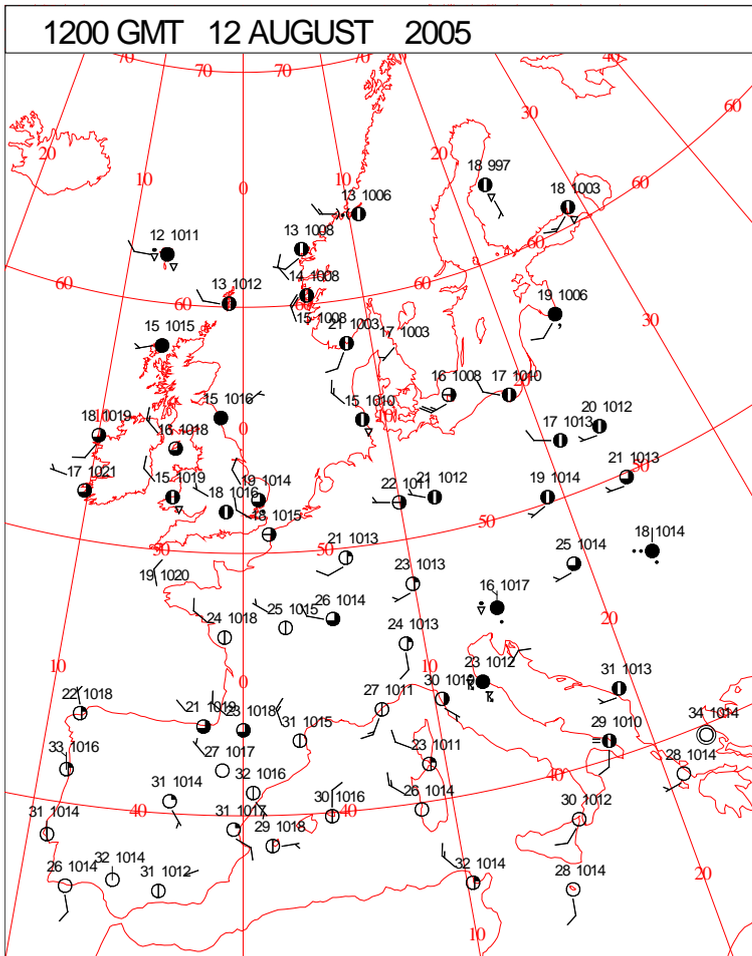
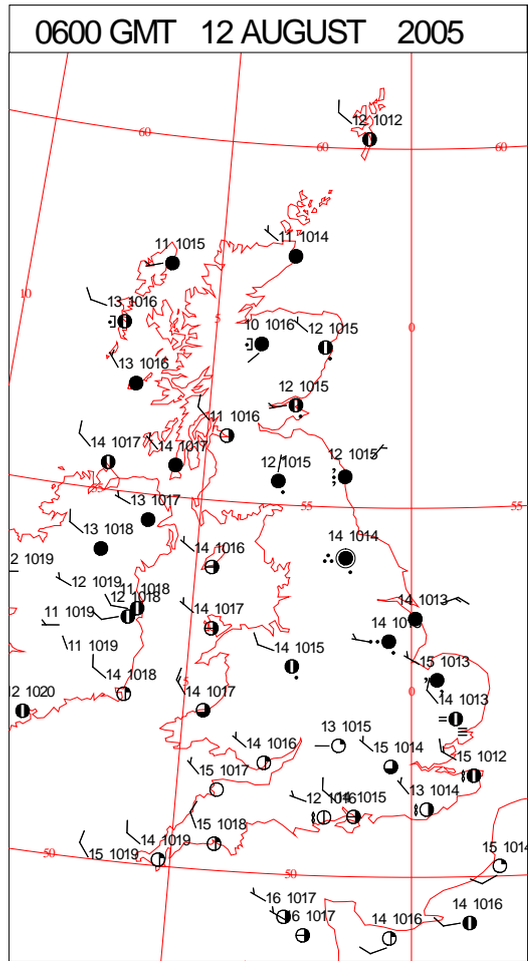
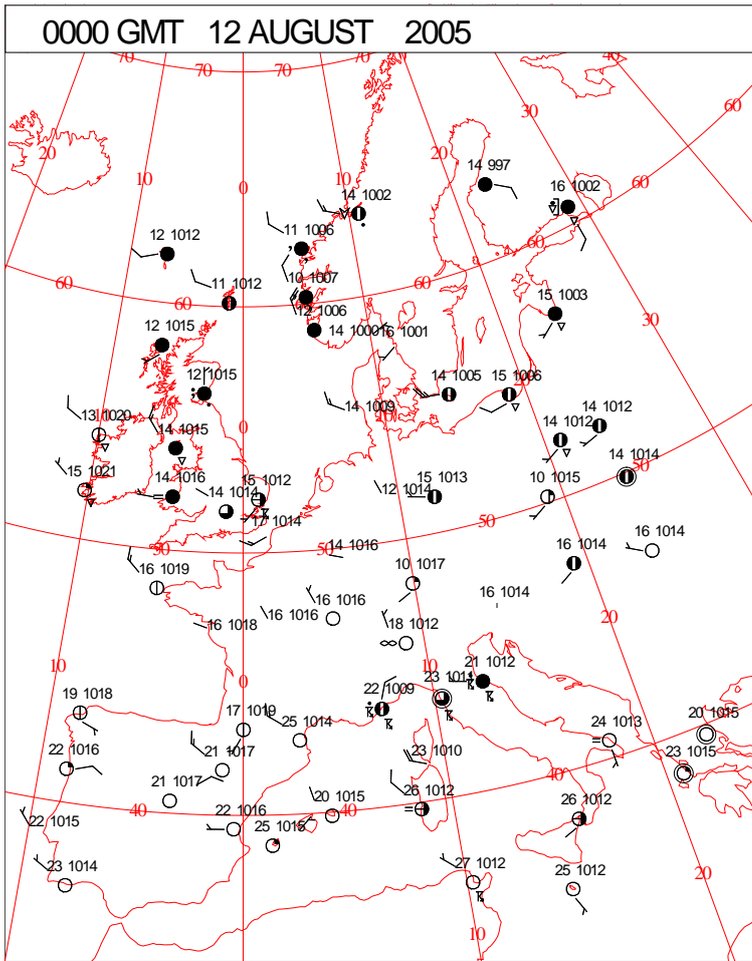
DAILY CLIMATE DATA



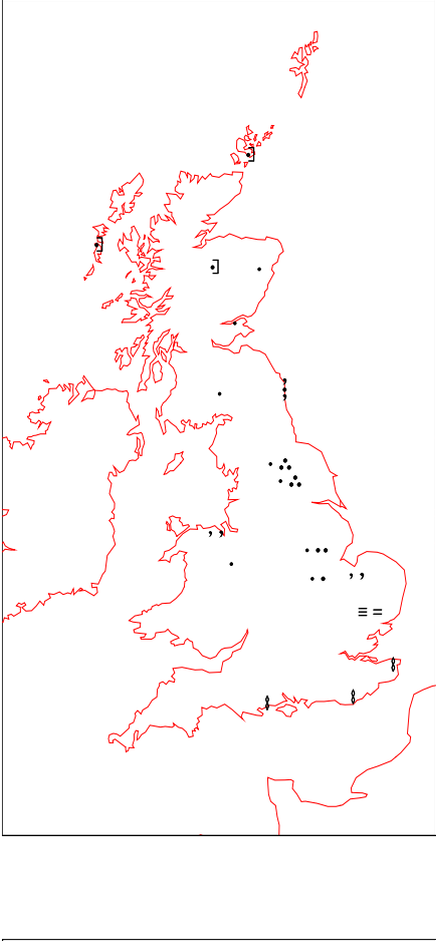
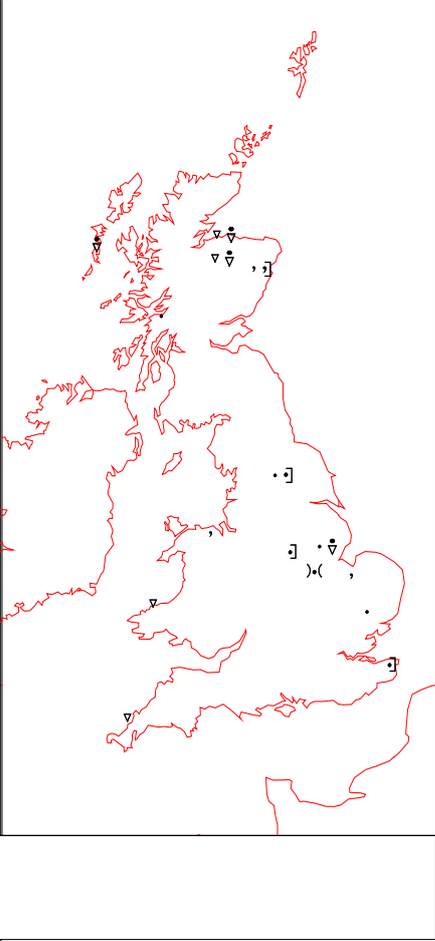
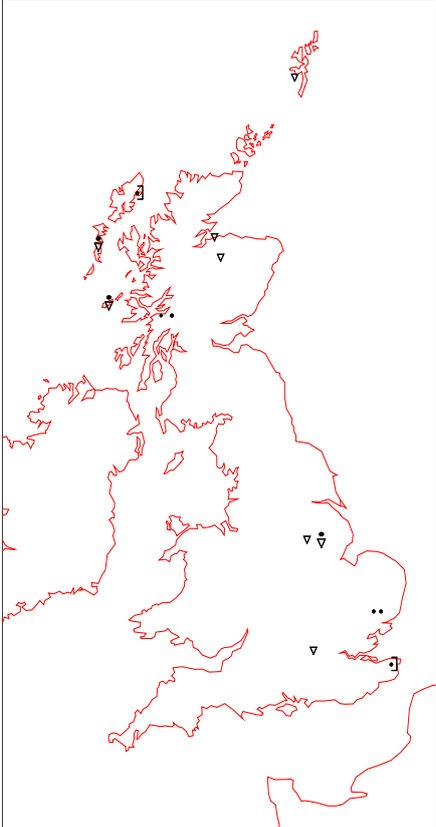
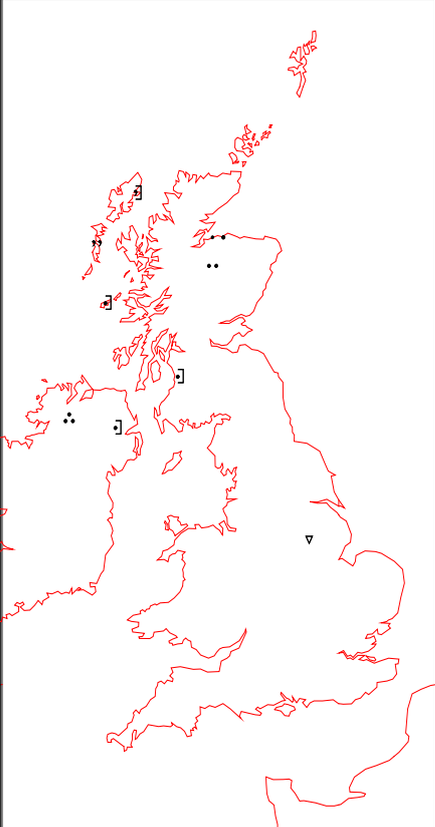
DAILY WEATHER SUMMARY



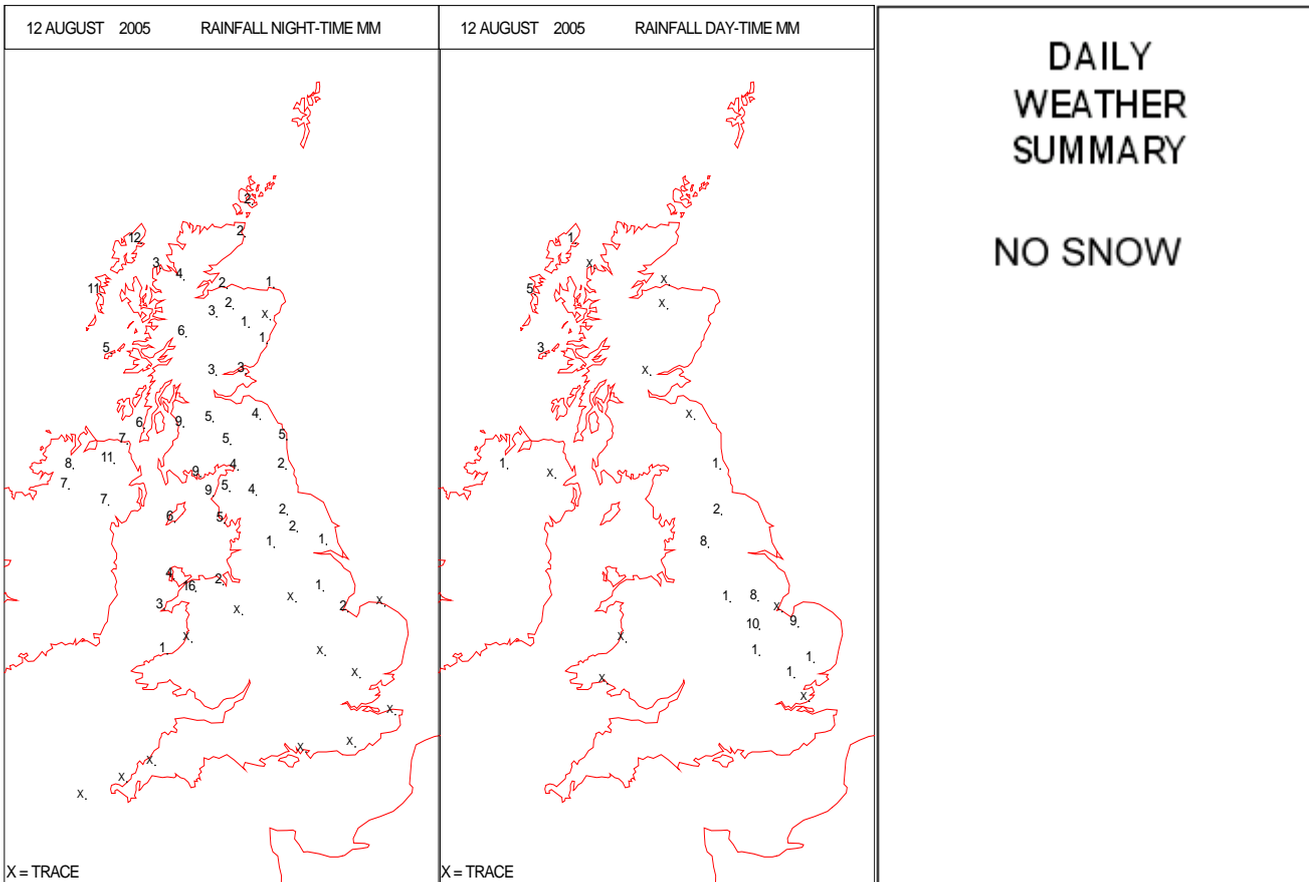
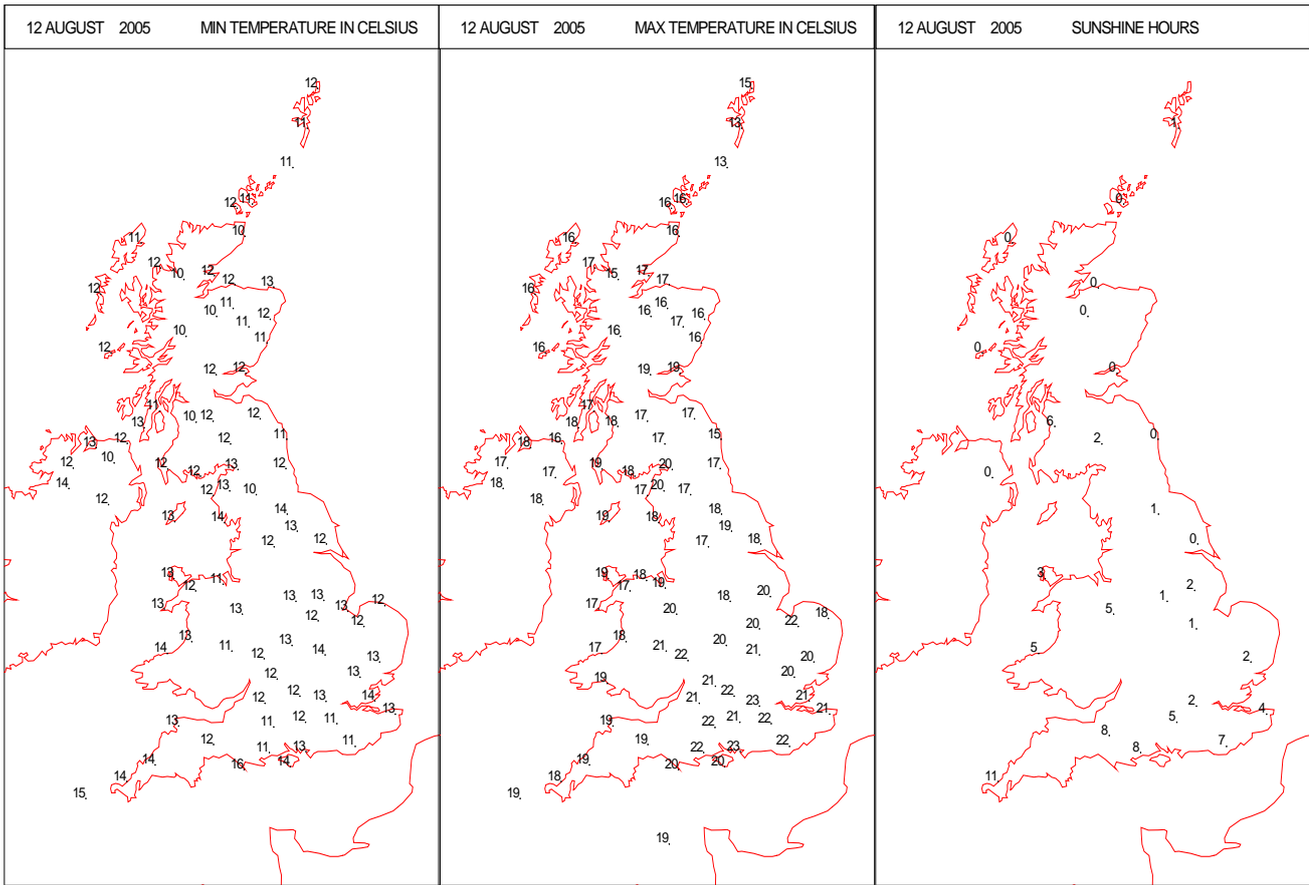
SURFACE REPORTS



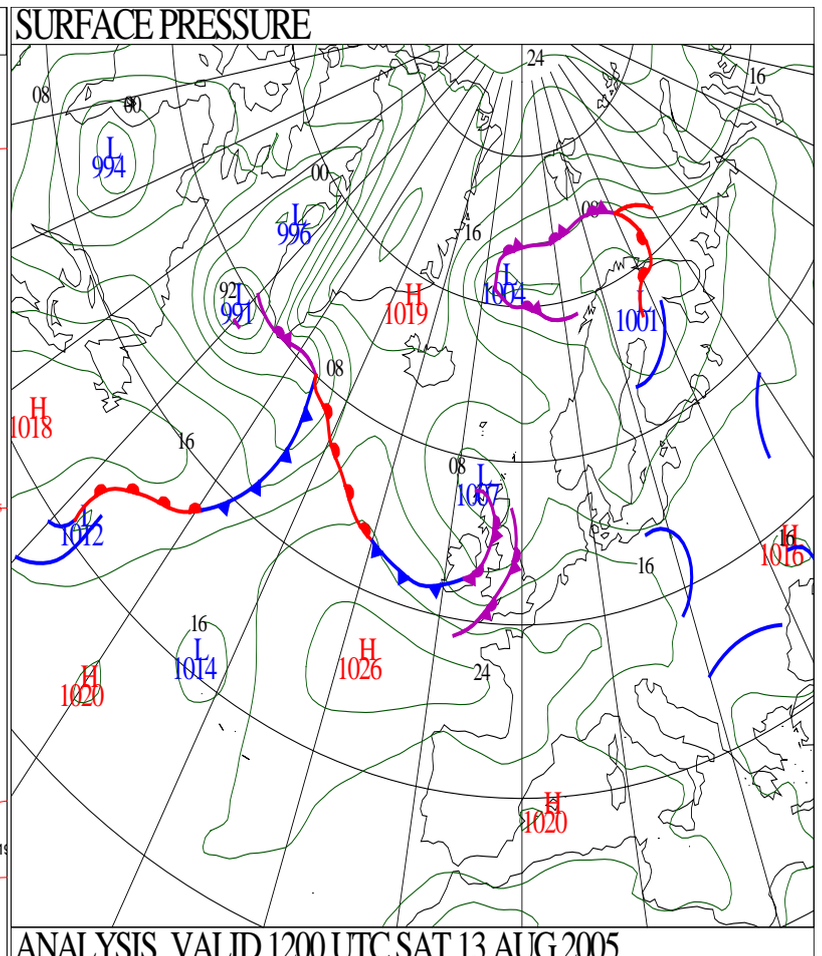
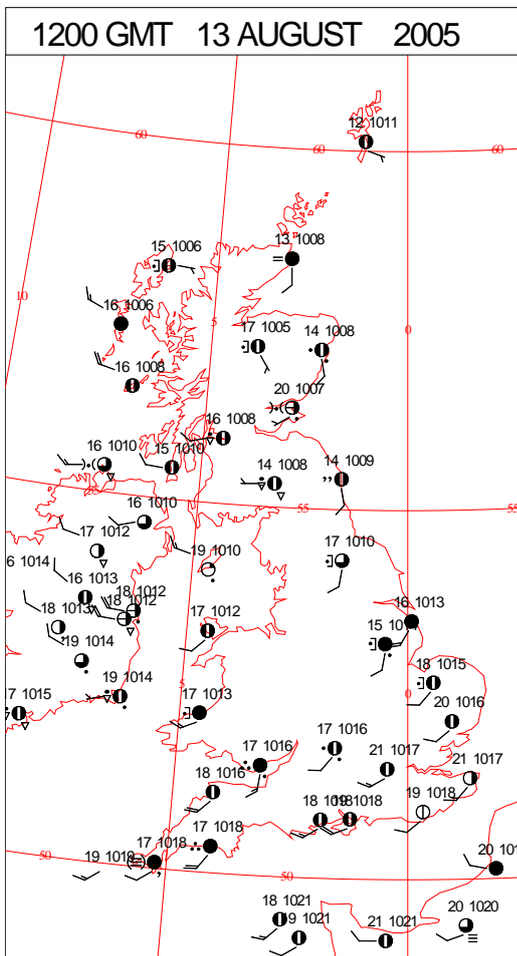
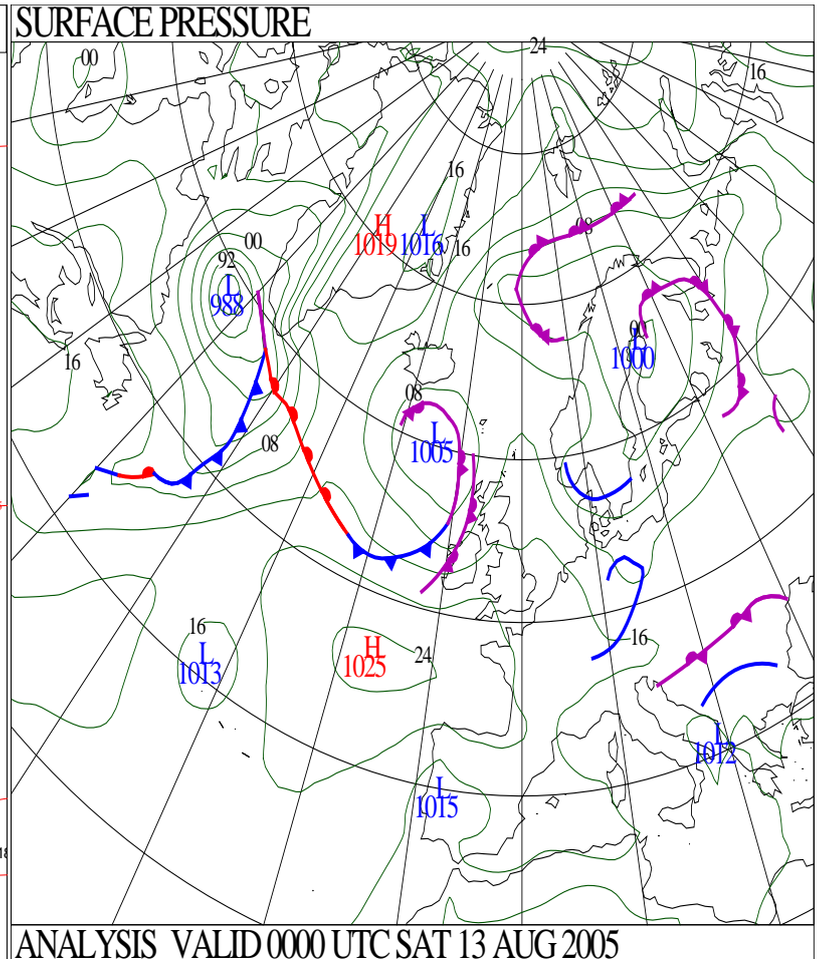
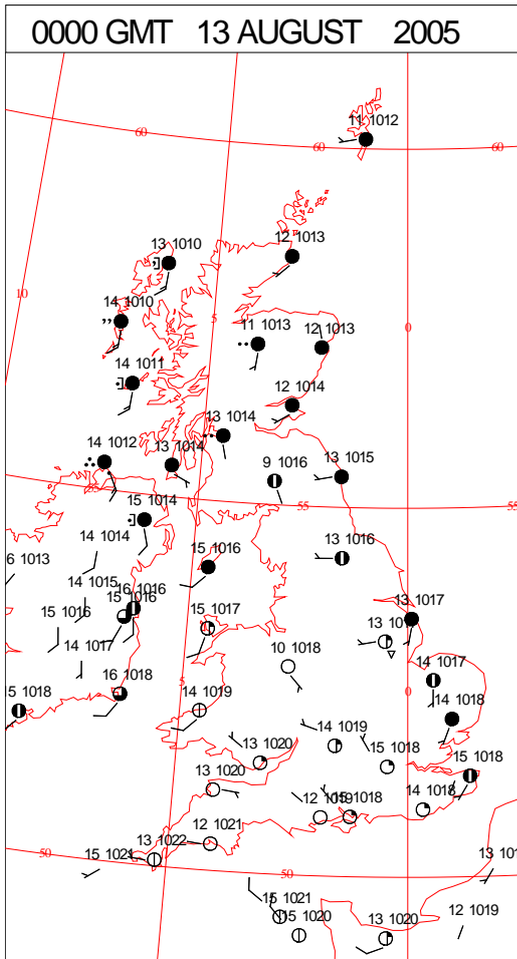
SIGNIFICANT WEATHER

0600 GMT 12 AUGUST 2005 SIG WEATHER	1200 GMT 12 AUGUST 2005 SIG WEATHER	<p>Summary of UK Weather for Friday 12 August 2005. Northern Ireland and Scotland had a cloudy night with mostly just a few light showers. There was some steady rain in the Southern Uplands. Cloud was more variable over England and Wales. There was some heavy rain over northern England, especially in the northwest and over the Pennines. Some of this rain extended south into East Anglia by morning, but in a more fragmented band. Northern Ireland stayed cloudy and had scattered showers in the morning and then rain reached most parts by midnight. Scotland also had cloudy skies with a few showers before rain reached western and central parts through the evening. South Wales and southern counties of England had sunny periods but elsewhere there was plenty of cloud. Showers over northwest England cleared, but a band of rain from the northern Pennines to the middle of East Anglia persisted into the evening, before weakening. There were some heavy bursts of rain at times and also thunder over Norfolk and Suffolk in the late morning. By late evening some showery remnants were left from Lincolnshire to Essex. Temperatures were mostly close to average.</p>
		
1800 GMT 12 AUGUST 2005 SIG WEATHER	0000 GMT 13 AUGUST 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 23.3 Thorney Island, West Sussex Lowest Maximum: 13.2 Fair Isle, Shetland Lowest Minimum: 9.8 Loch Glascarnoch, Ross & Cromarty Lowest Grass Minimum: 5.6 Prestwick, Ayrshire Most Rain: 16.0 Capel Curig No 3, Gwynnedd Most Sun: 12.3 Isle Of Portland, Dorset</p>
		

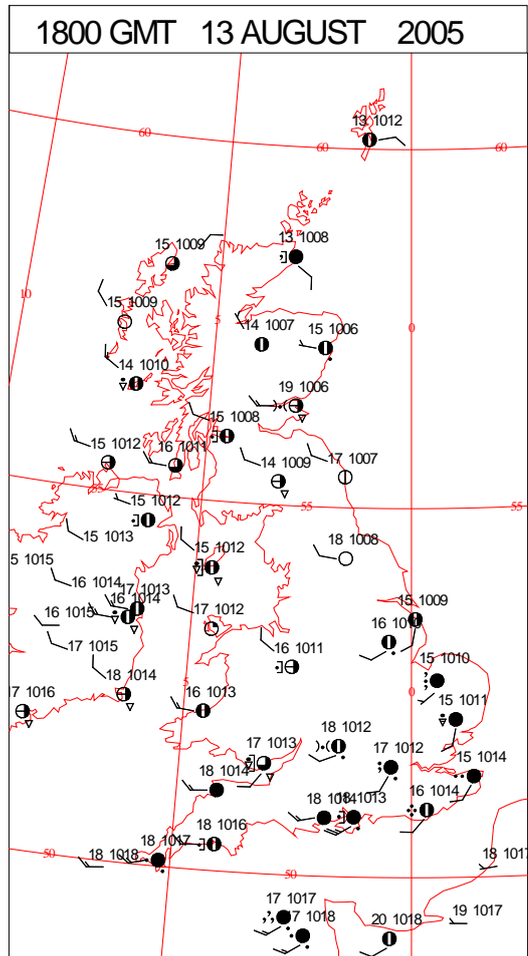
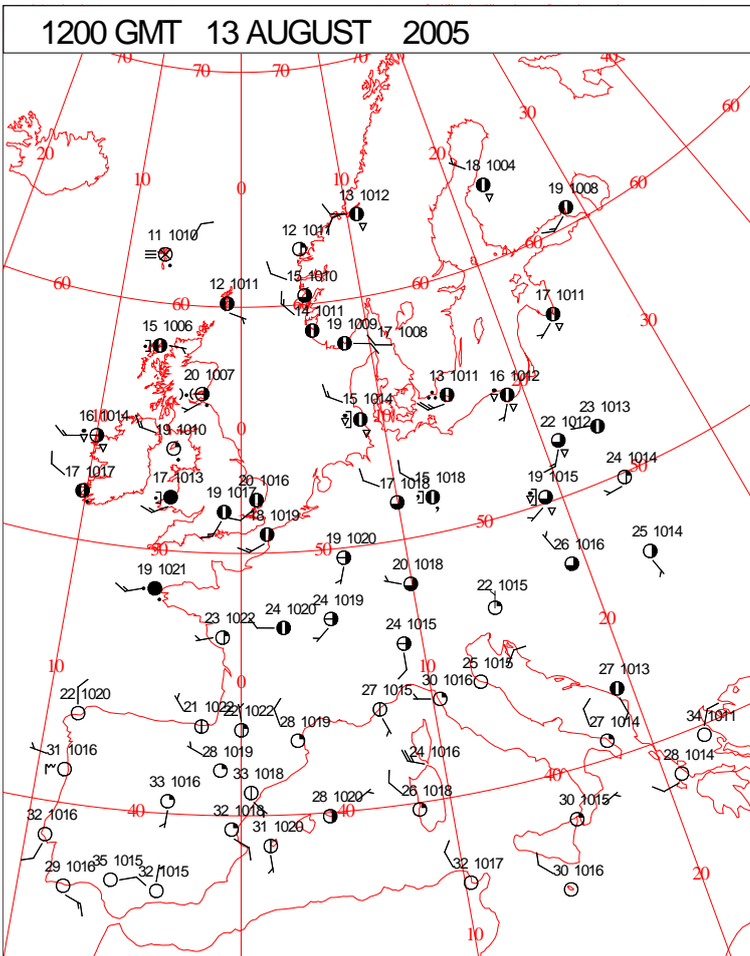
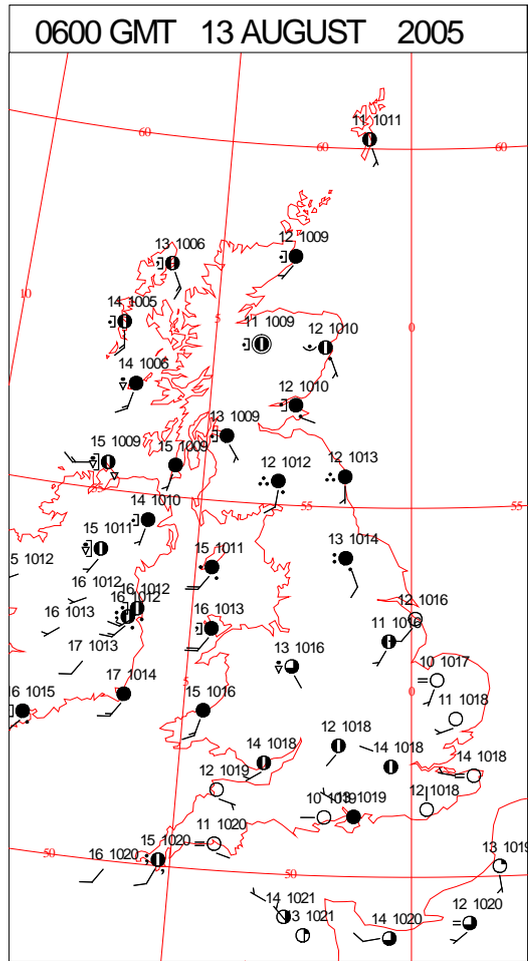
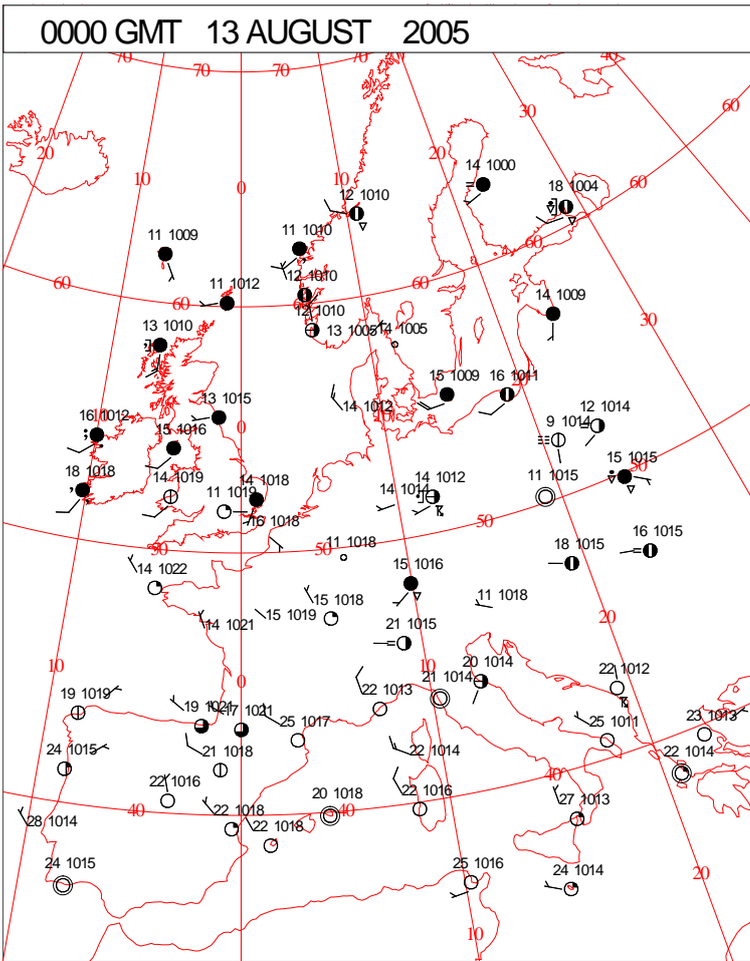
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



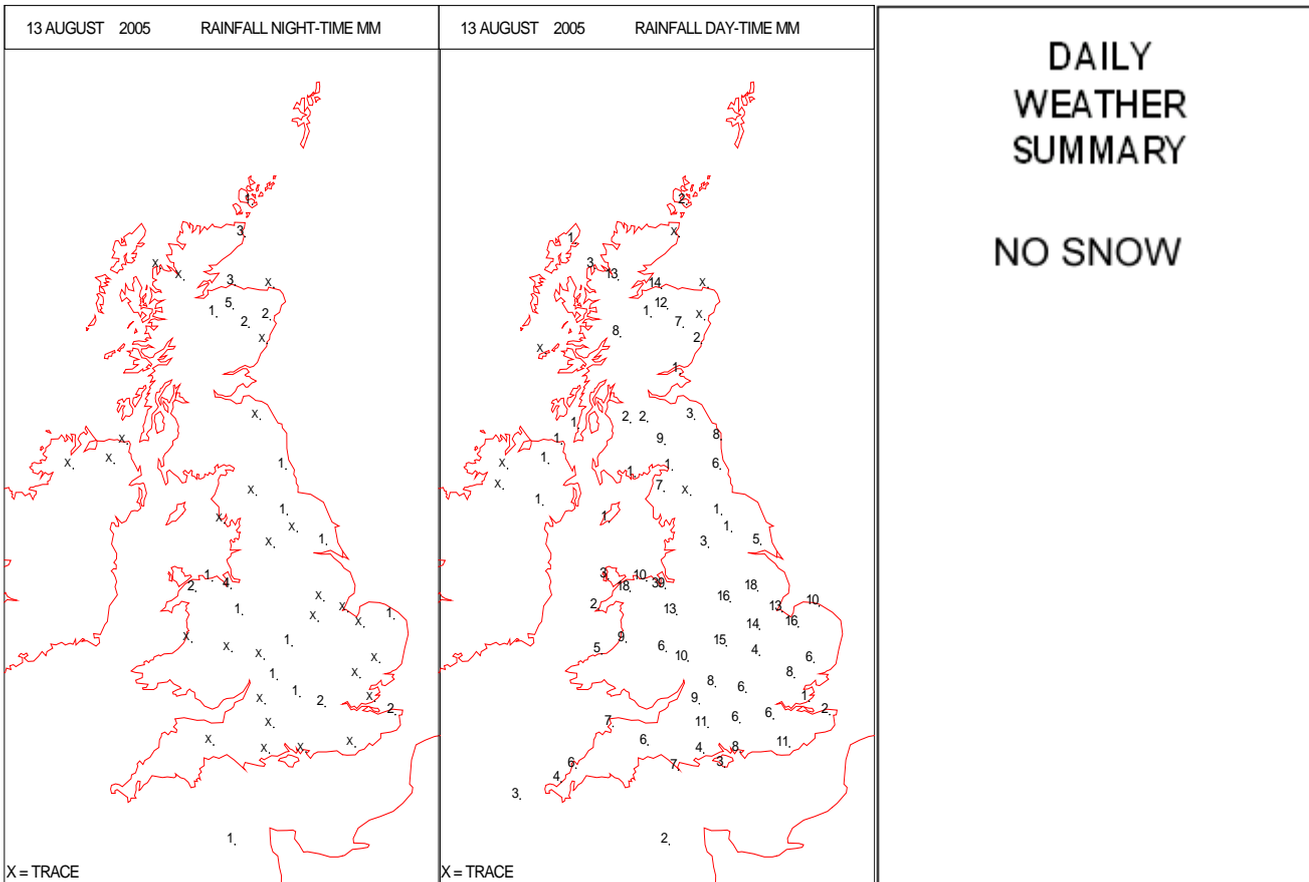
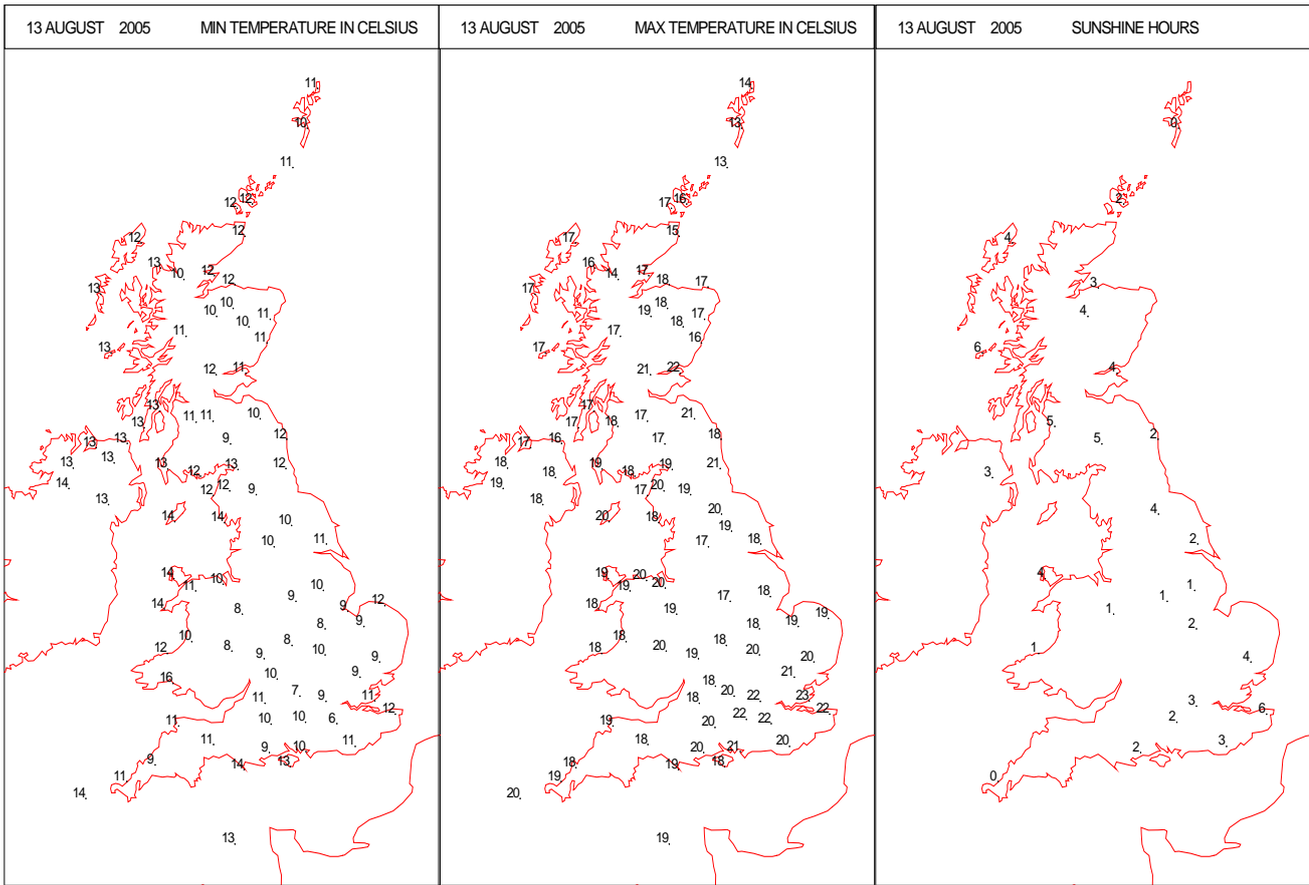
SURFACE REPORTS



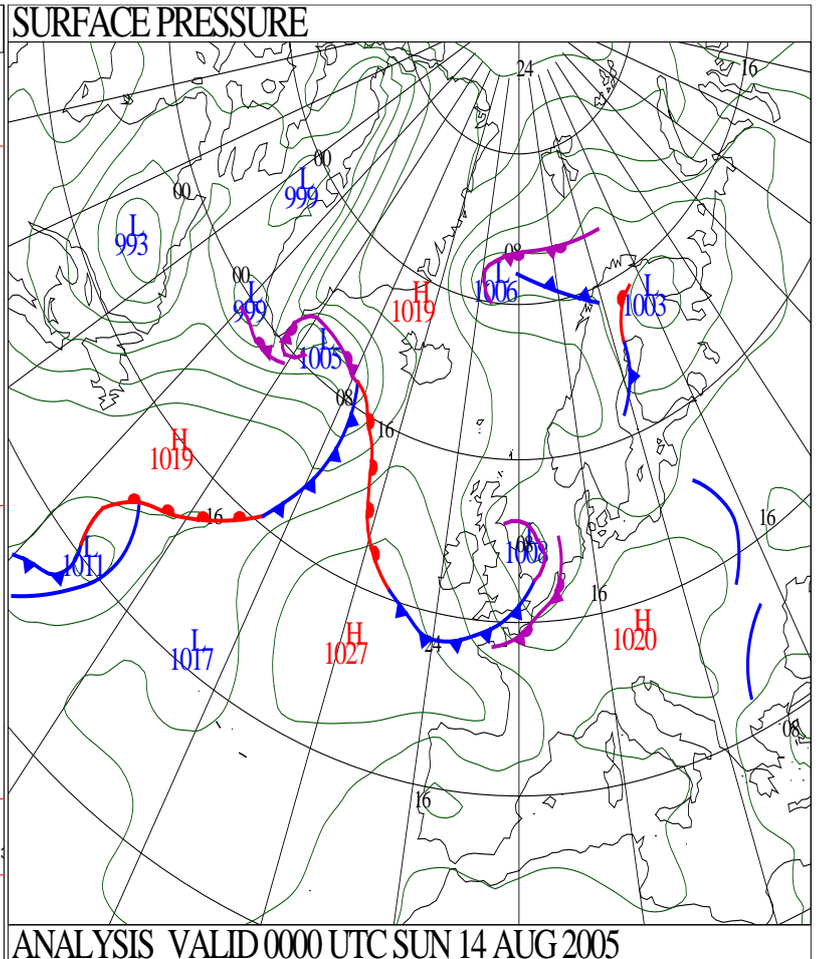
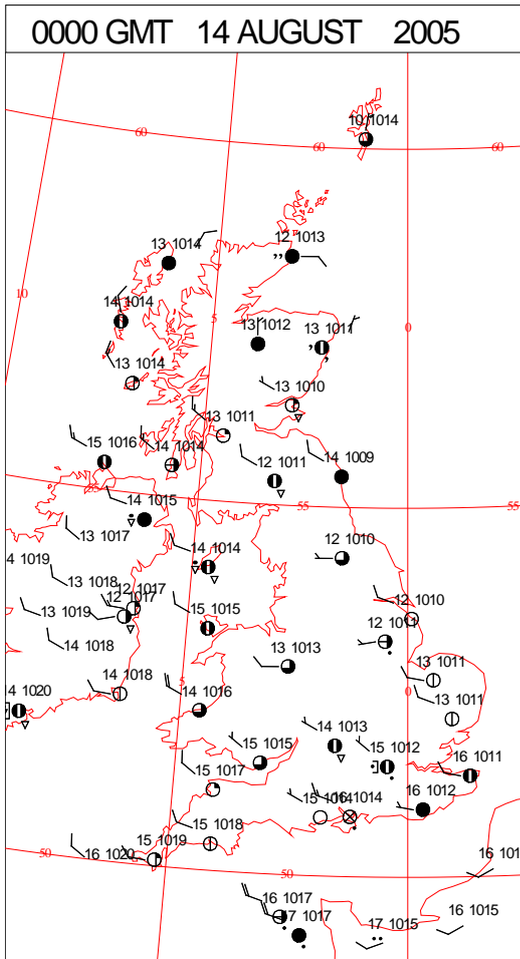
SIGNIFICANT WEATHER

0600 GMT 13 AUGUST 2005 SIG WEATHER	1200 GMT 13 AUGUST 2005 SIG WEATHER	<p>Summary of UK Weather for Saturday 13 August 2005. Outbreaks of rain moved east across Northern Ireland and Scotland during the night, to reach parts of north Wales and northern England by daybreak. Meanwhile, much of England and Wales, away from the far north, had a fine night with clear spells and patchy cloud. There were some mist and fog patches over East Anglia and southeast England. Patchy rain or showers affected Northern Ireland and Scotland during the day. Occasional sunny spells developed, mainly in sheltered southeast Scotland. After a dry, bright morning with hazy sunshine across southeast England, outbreaks of rain continued to move east or southeast across Wales and England. The rain became very heavy in places and further heavy showers developed and followed the rainband. Thunderstorms were reported from Moray and parts of northeast England. It was breezy around the exposed headlands of southwest Wales and along the English Channel. The afternoon temperatures were generally close to normal.</p>
1800 GMT 13 AUGUST 2005 SIG WEATHER	0000 GMT 14 AUGUST 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 22.5 Shoeburyness, Essex Lowest Maximum: 13.1 Lerwick, Shetland Lowest Minimum: 5.9 Redhill, Surrey Lowest Grass Minimum: 0.2 Shawbury, Shropshire Most Rain: 43.0 Hawarden Airport, Clwyd Most Sun: 5.7 Eskdalemuir, Dumfriesshire 5.7 Leuchars, Fife</p>

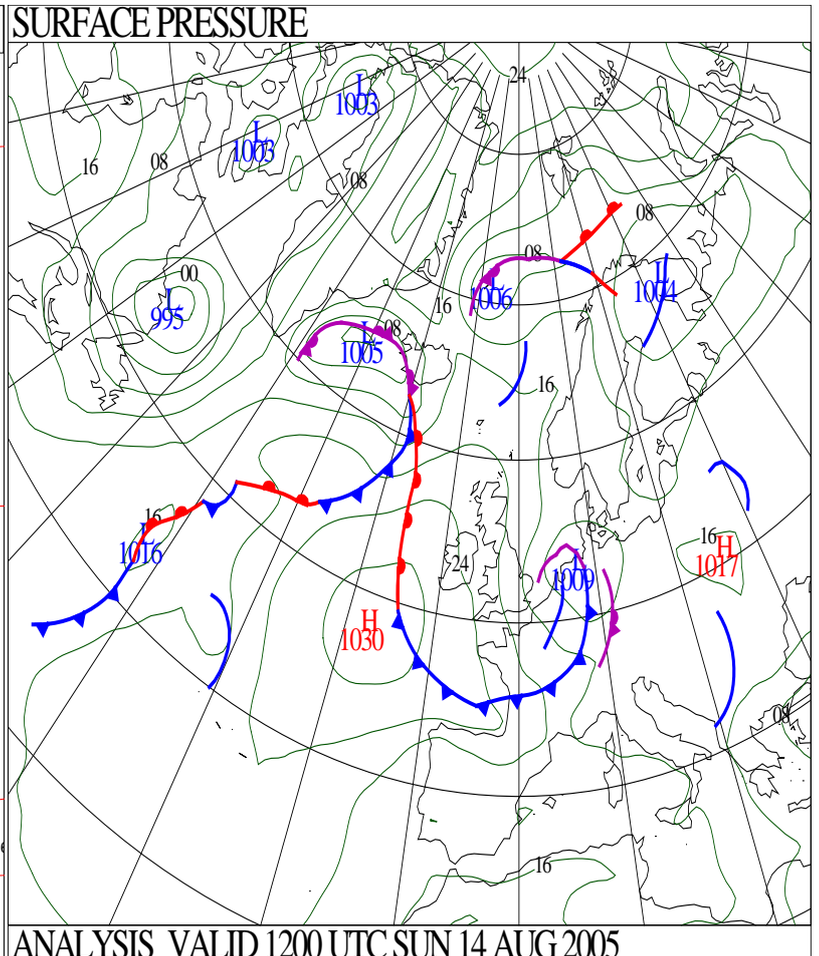
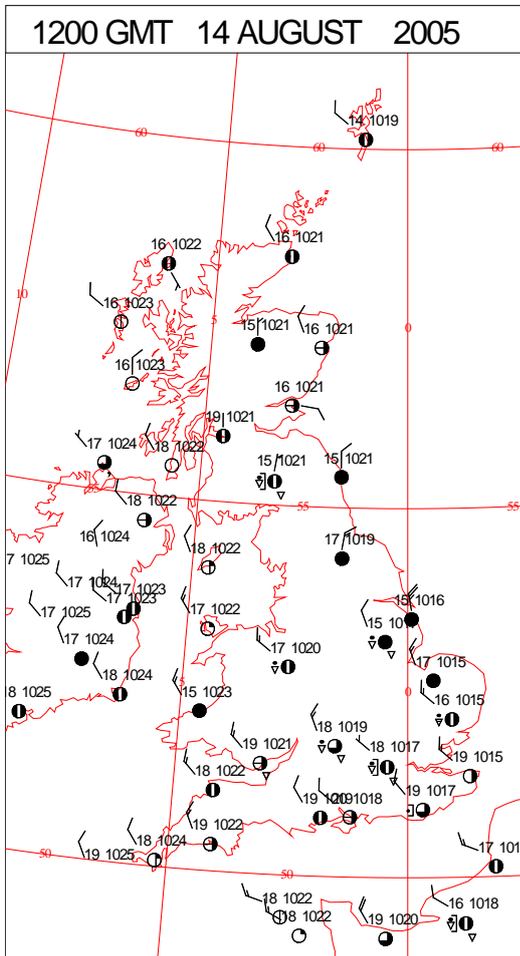
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



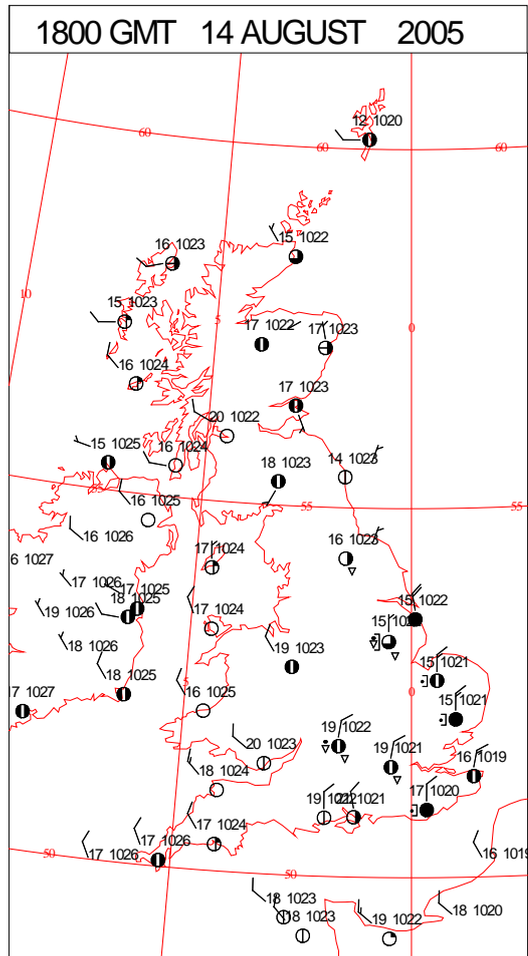
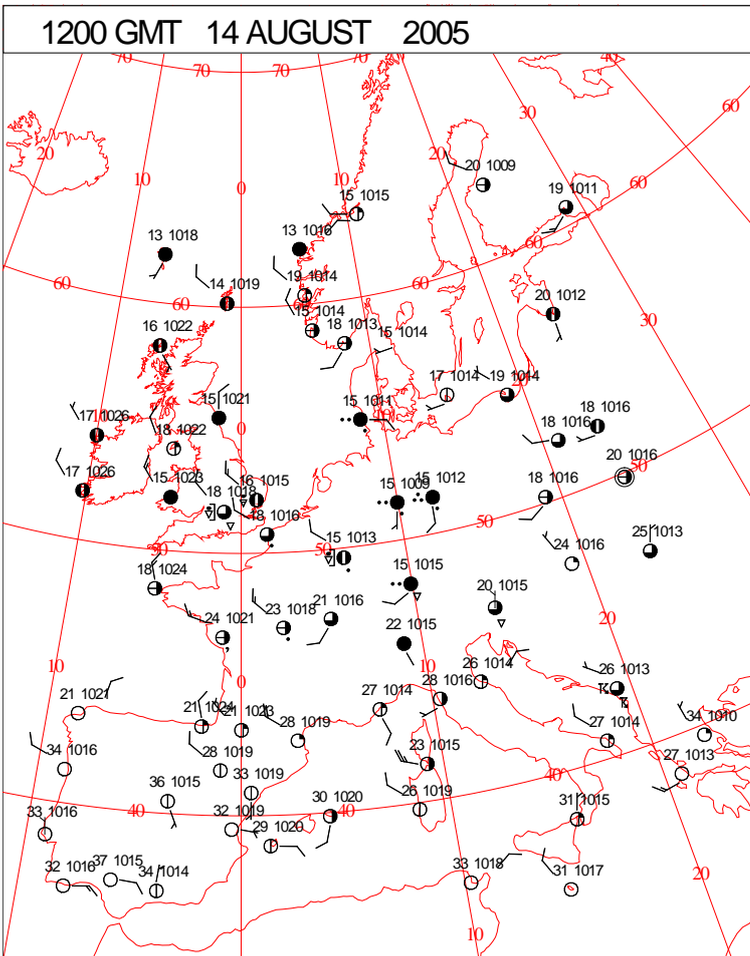
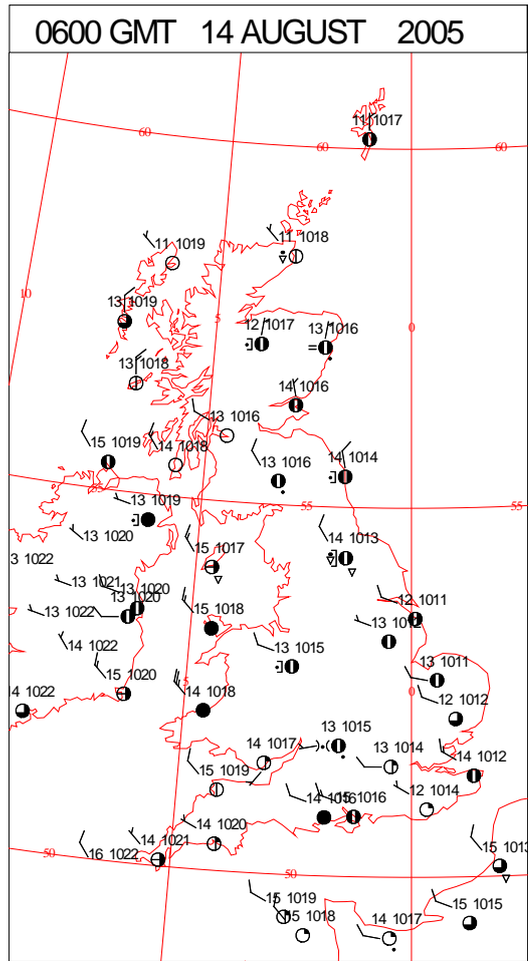
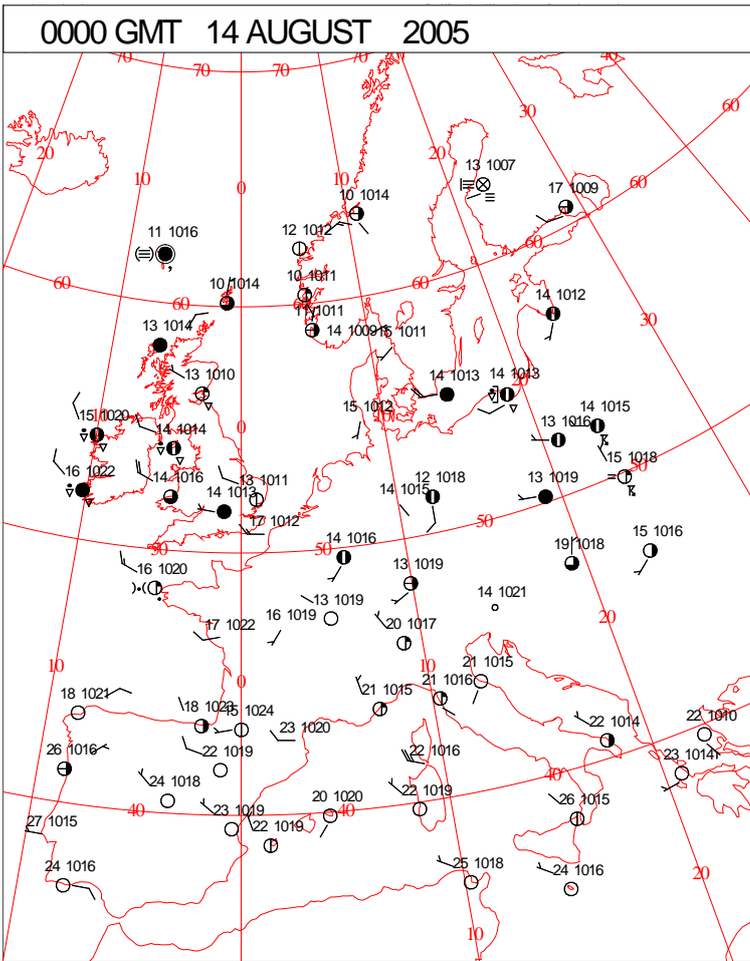
ANALYSIS VALID 0000 UTC SUN 14 AUG 2005



ANALYSIS VALID 1200 UTC SUN 14 AUG 2005

Sunday 14 August 2005

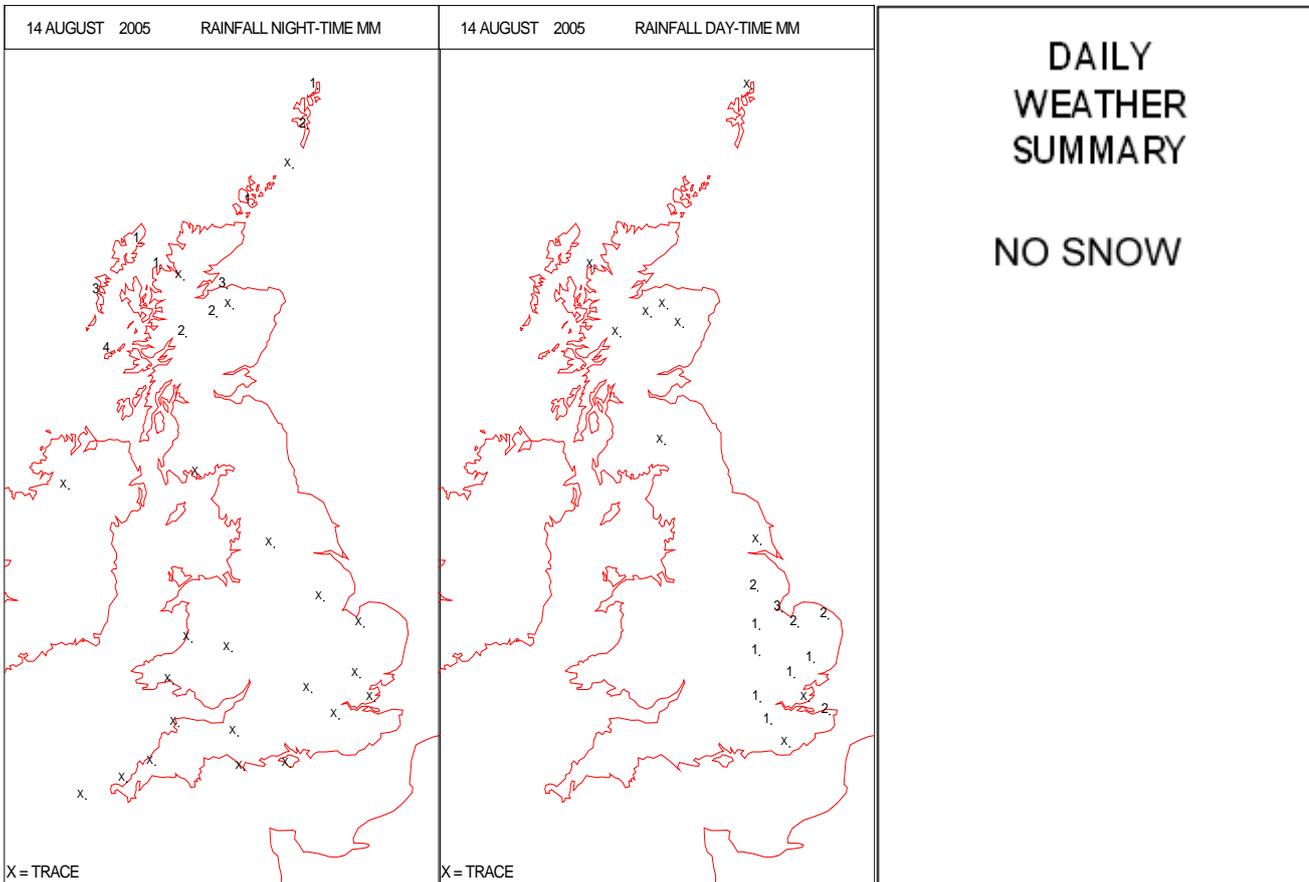
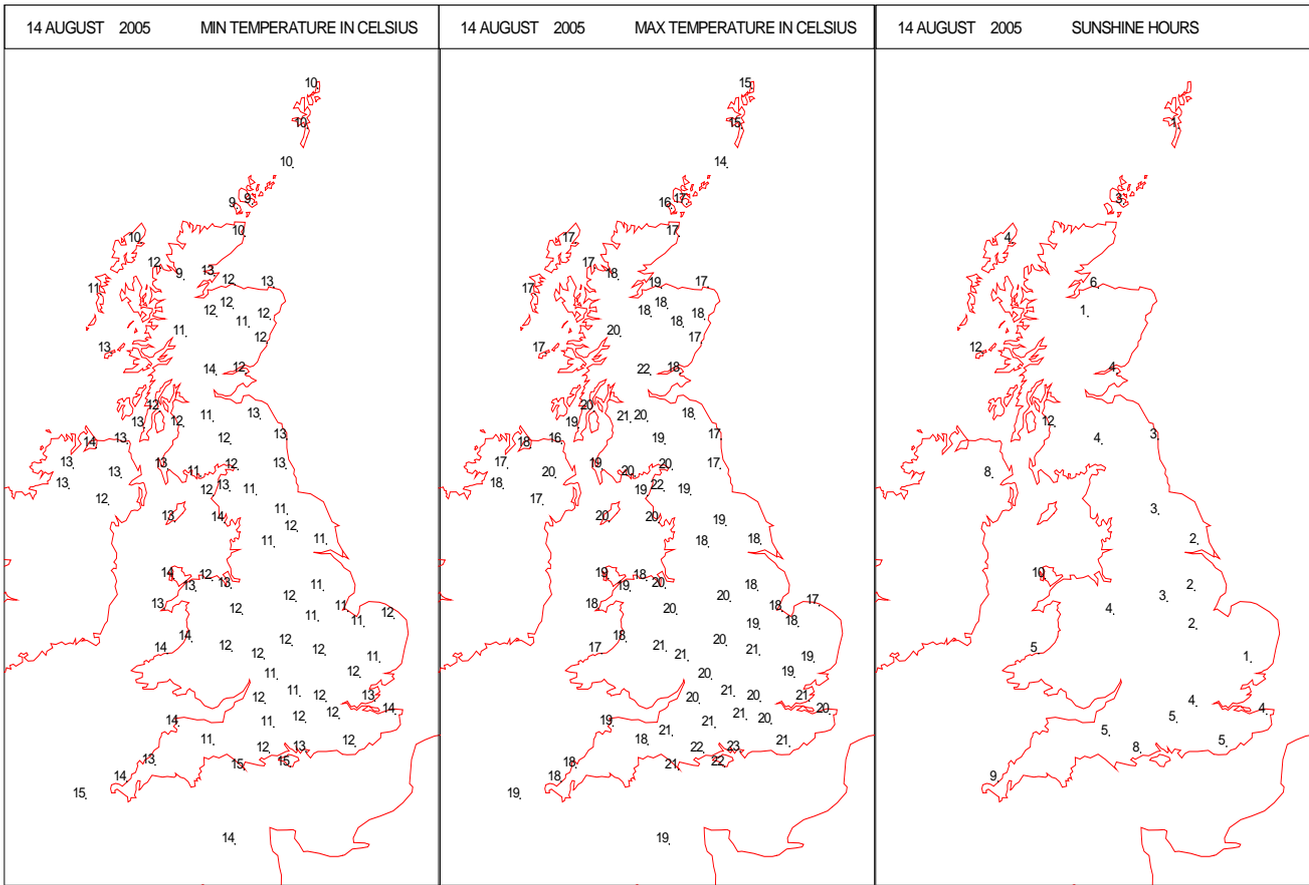
SURFACE REPORTS



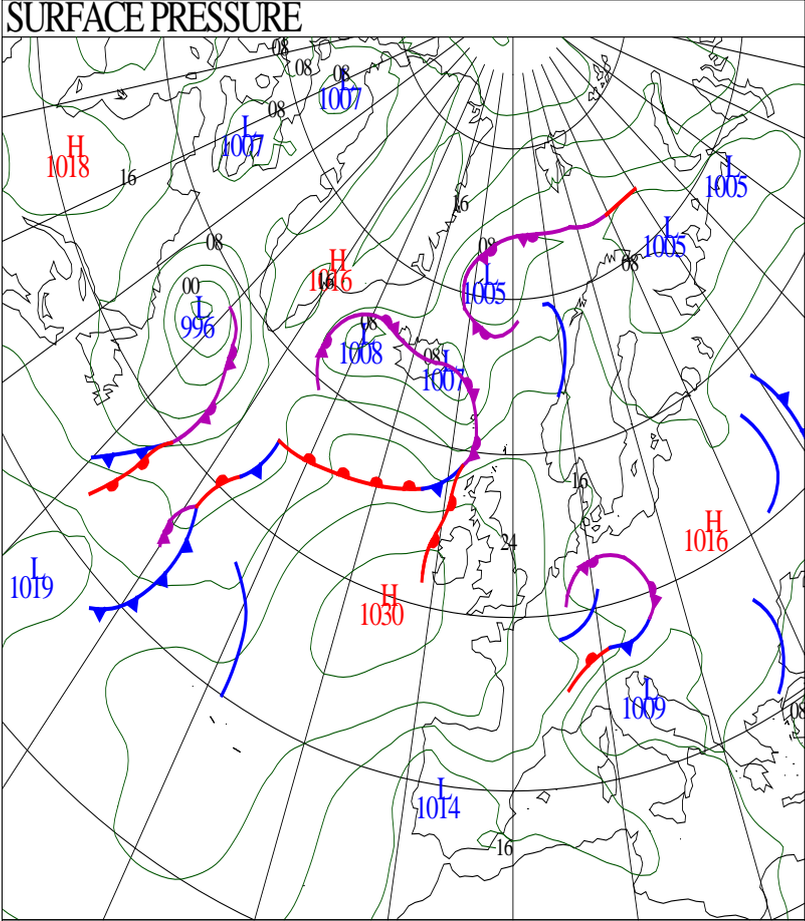
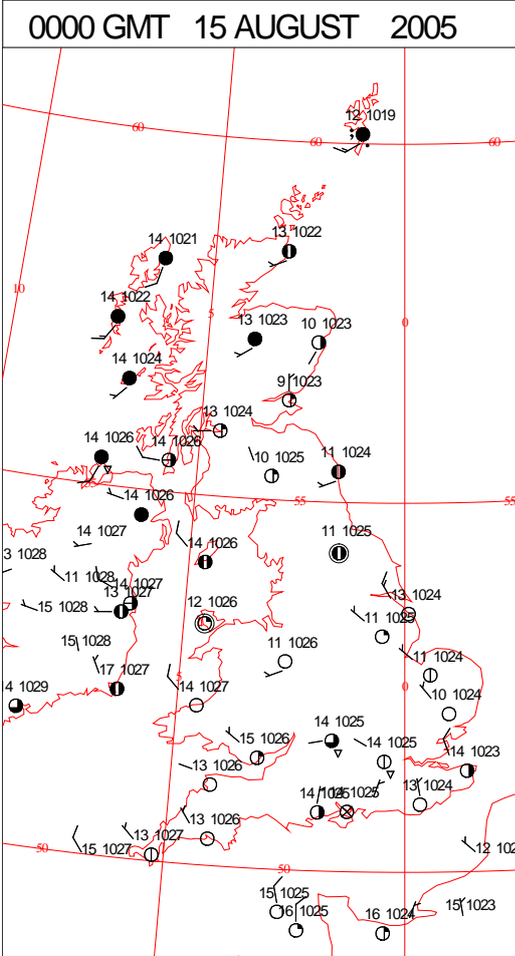
SIGNIFICANT WEATHER

0600 GMT 14 AUGUST 2005 SIG WEATHER	1200 GMT 14 AUGUST 2005 SIG WEATHER	<p>Summary of UK Weather for Sunday 14 August 2005.</p> <p>There were some clear spells overnight, but cloud was very variable across the UK, with some early outbreaks of rain across the Southeast of England soon clearing away. Away from here scattered showers affected some eastern parts of Scotland and England, carried inland on northeasterly breezes, whilst a northwesterly wind ensured a scattering of showers across Northern Ireland and pushing in from the Irish Sea across parts of Wales and Northwest England. A few showers also drifted southeast through the Cheshire Gap and into the Midlands through the night. During the day central and eastern areas of England stayed mostly cloudy with further scattered showers, some heavy in the east, though pushed on by a brisk northerly breeze. Elsewhere there were a few showers, but all in all many parts stayed dry, with southwest Scotland, Wales and parts of western England enjoying some sunnier breaks. By dusk most of the showers had faded, some cloud melting away. Northerly winds were fresh to strong at times down exposed coasts. Highs were locally warm in southwest Scotland, elsewhere rather cool or near average.</p>
1800 GMT 14 AUGUST 2005 SIG WEATHER	0000 GMT 15 AUGUST 2005 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 22.7 Thorney Island, West Sussex</p> <p>Lowest Maximum: 14.1 Fair Isle, Shetland</p> <p>Lowest Minimum: 8.8 Kirkwall, Orkney</p> <p>Lowest Grass Minimum: 3.8 Kirkwall, Orkney</p> <p>Most Rain: 3.6 Tiree, Argyll (In Strathclyde)</p> <p>Most Sun: 13.5 Guernsey: Airport, Guernsey 13.5 Jersey: Airport, Jersey</p>

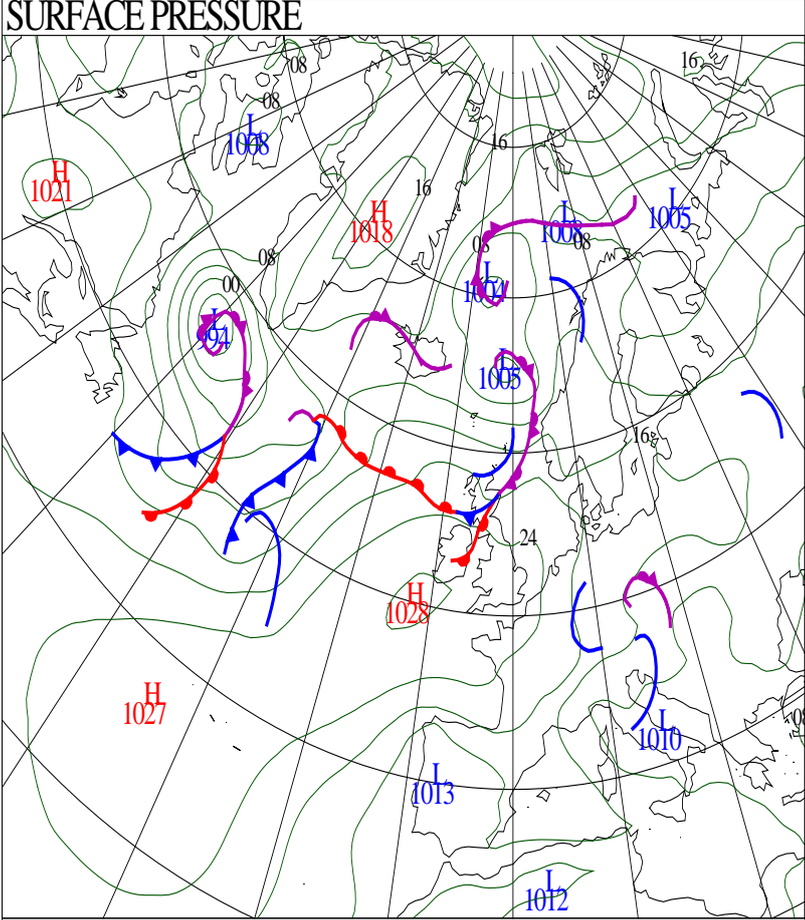
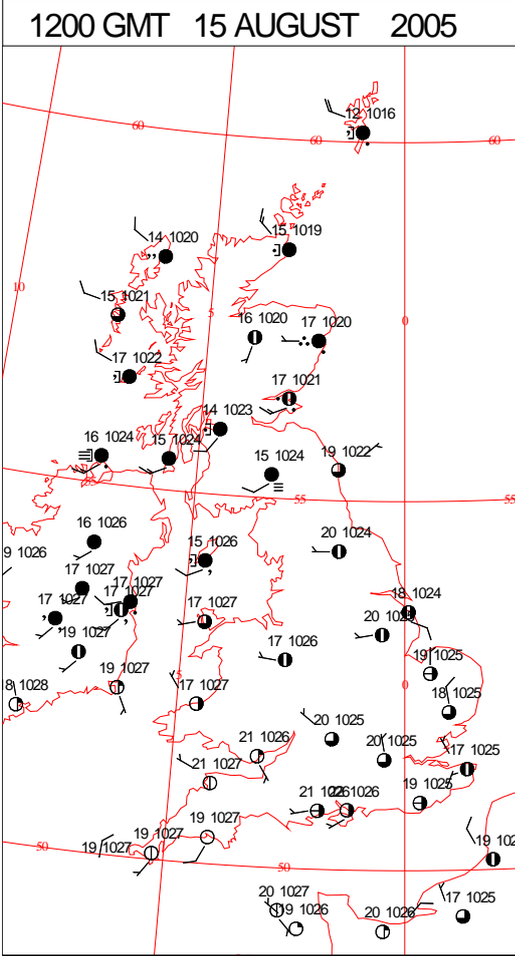
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



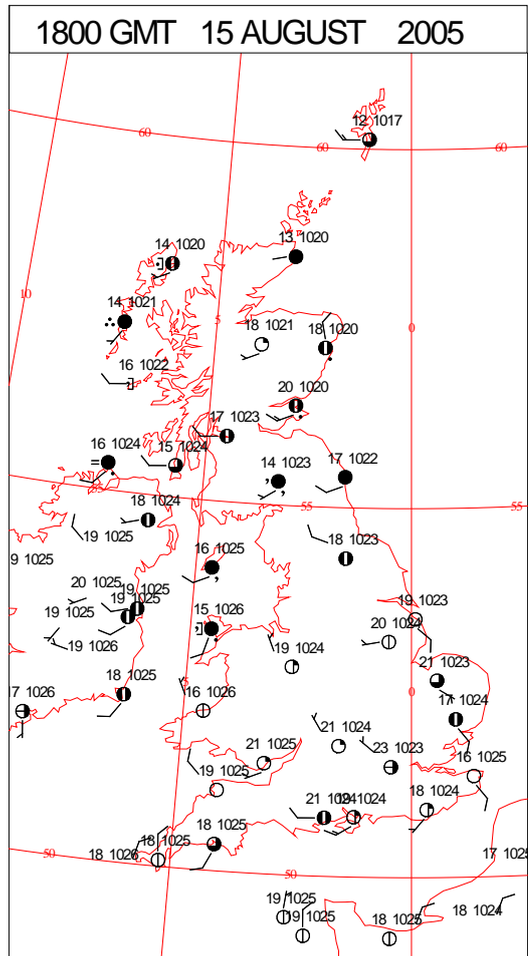
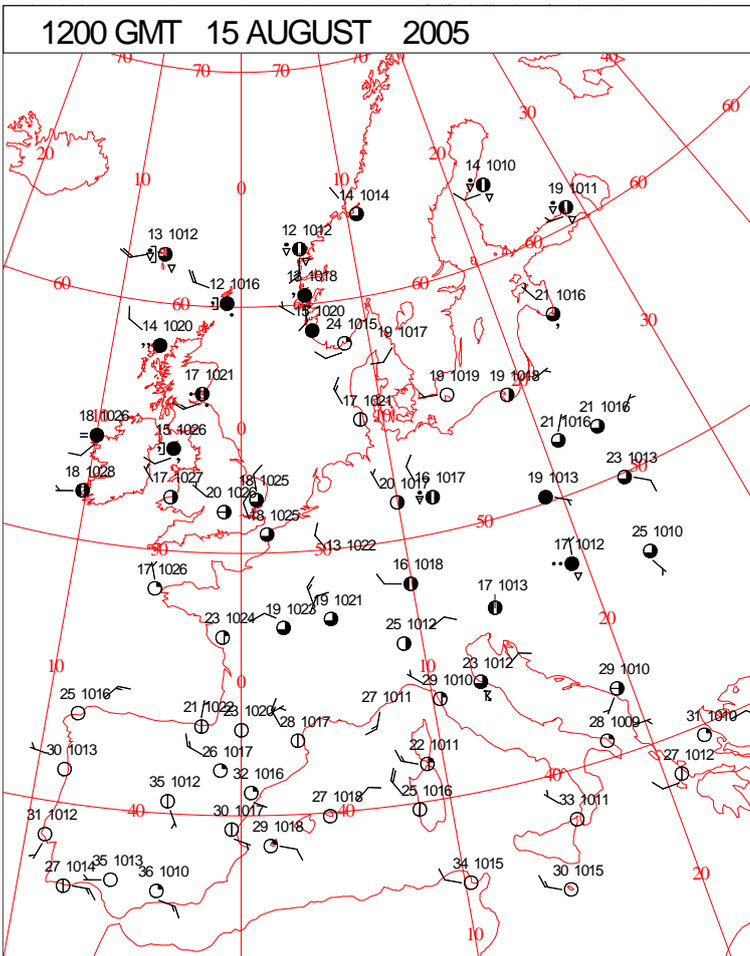
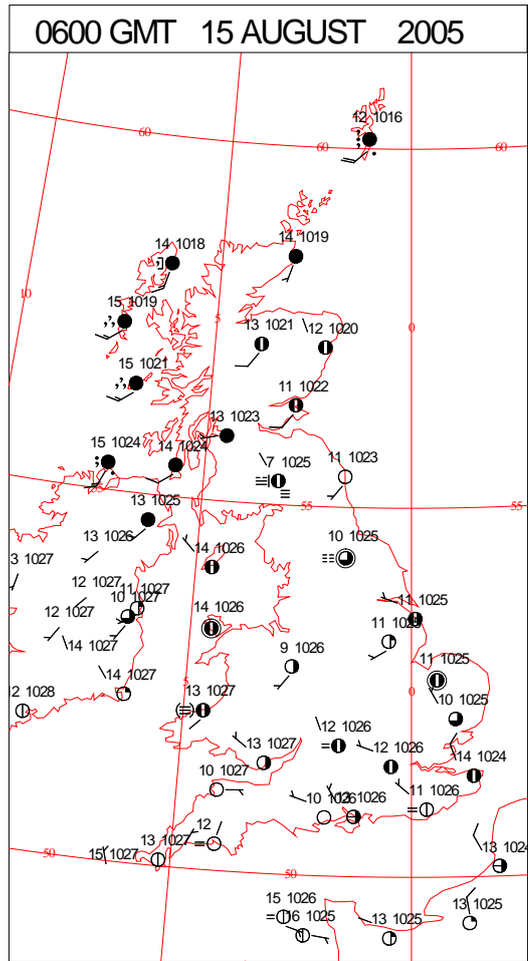
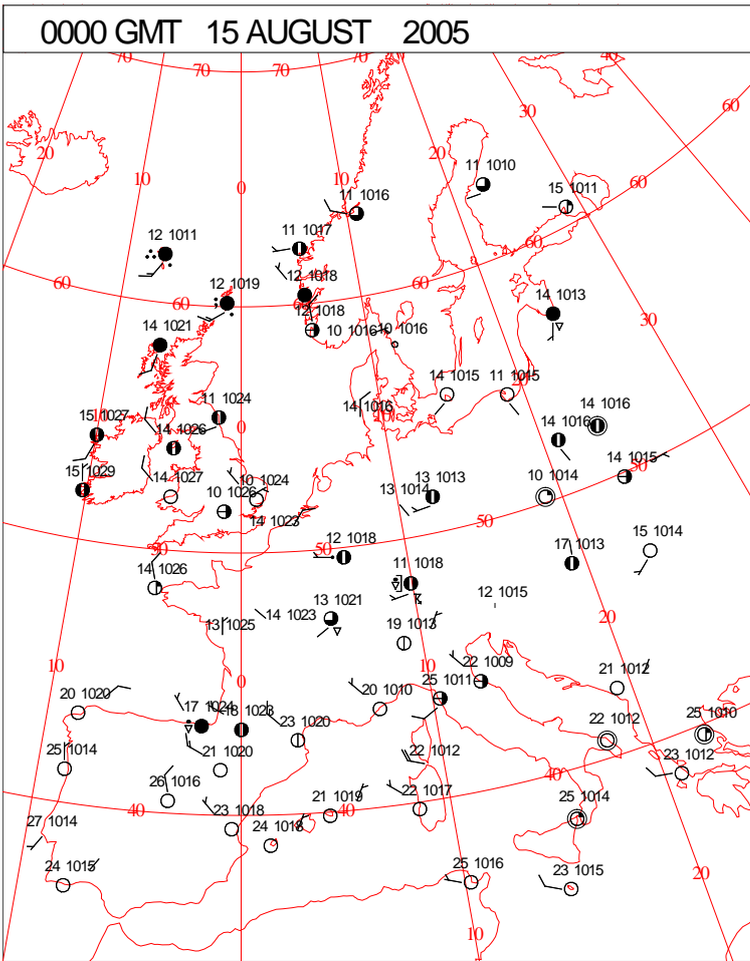
ANALYSIS VALID 0000 UTC MON 15 AUG 2005



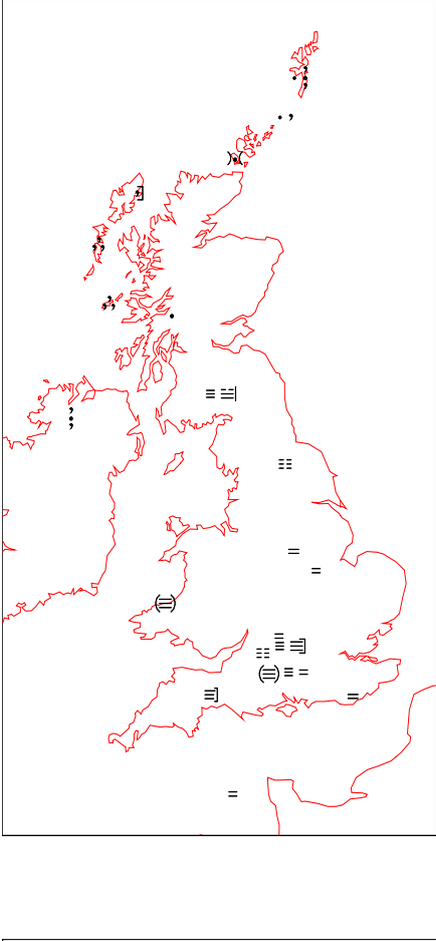
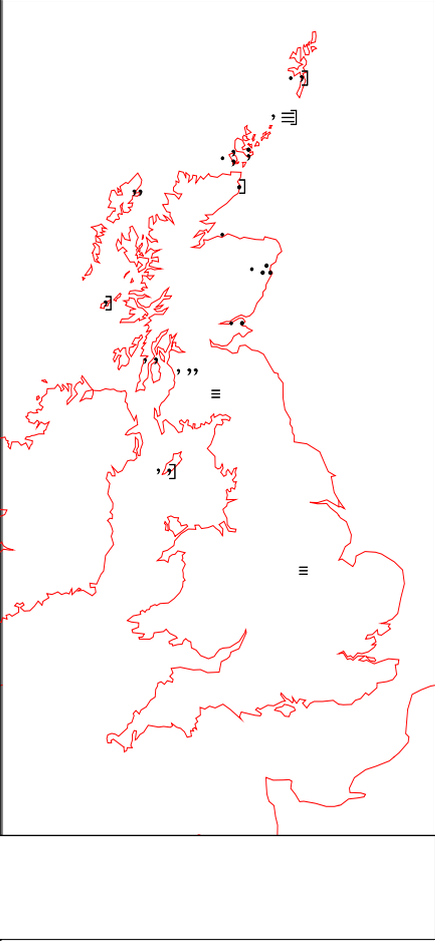
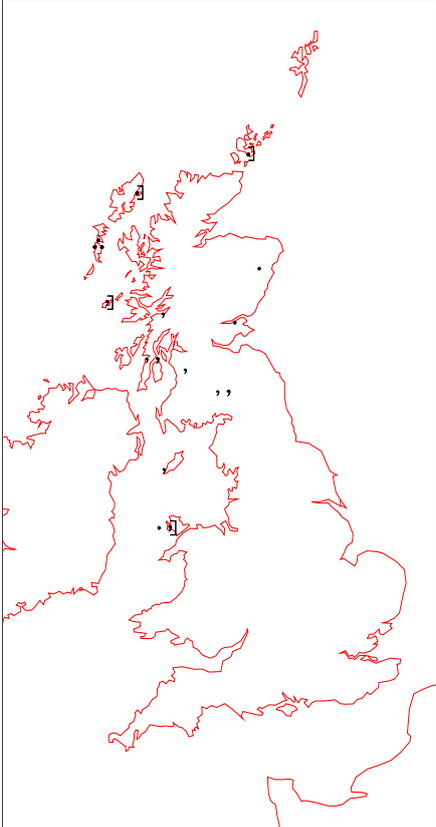
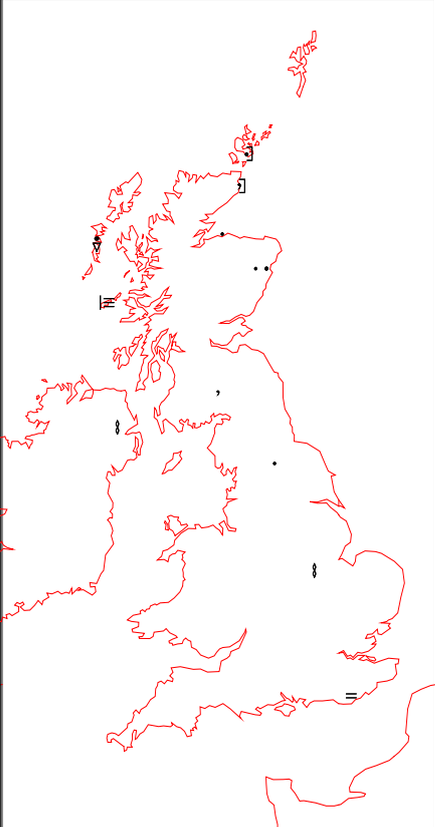
ANALYSIS VALID 1200 UTC MON 15 AUG 2005

Monday 15 August 2005

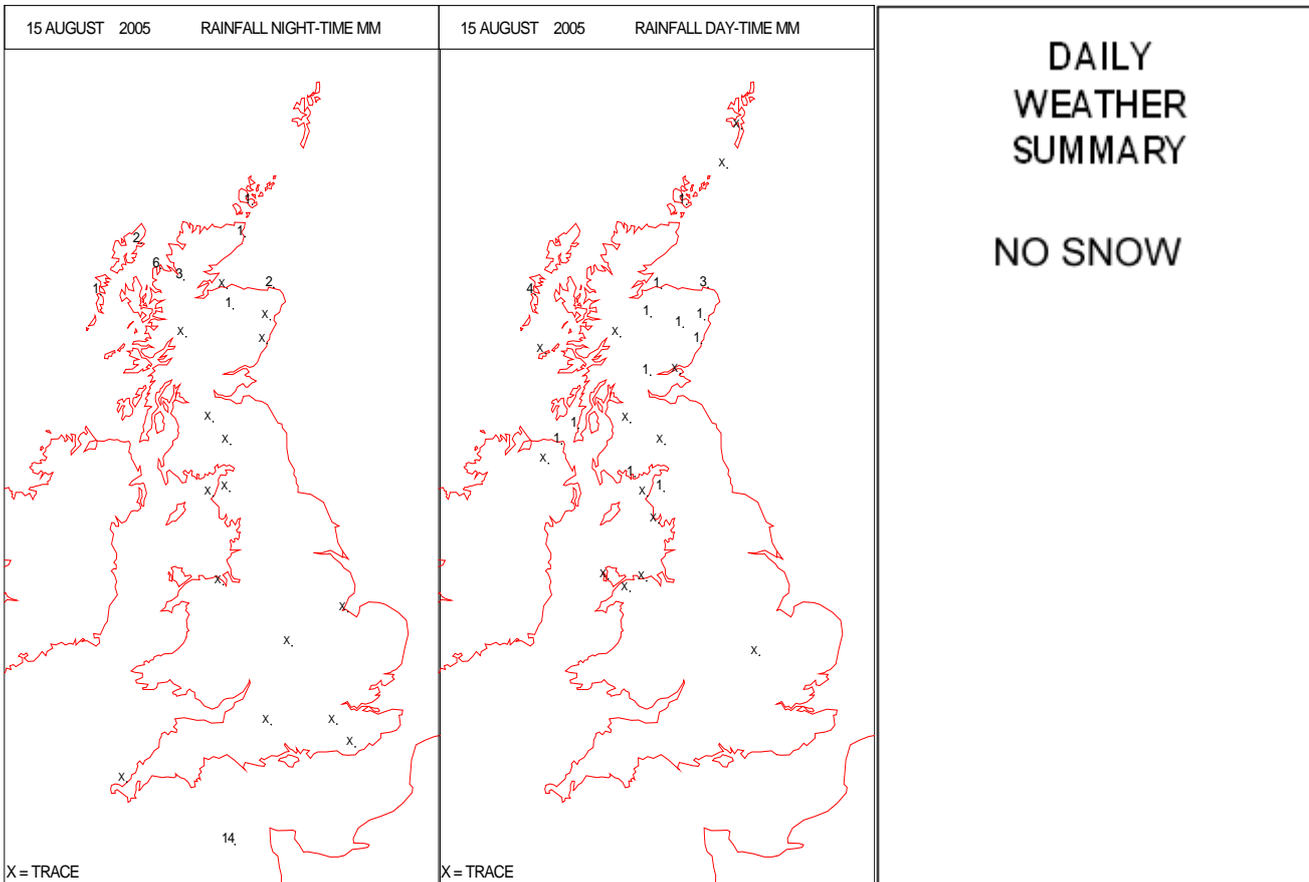
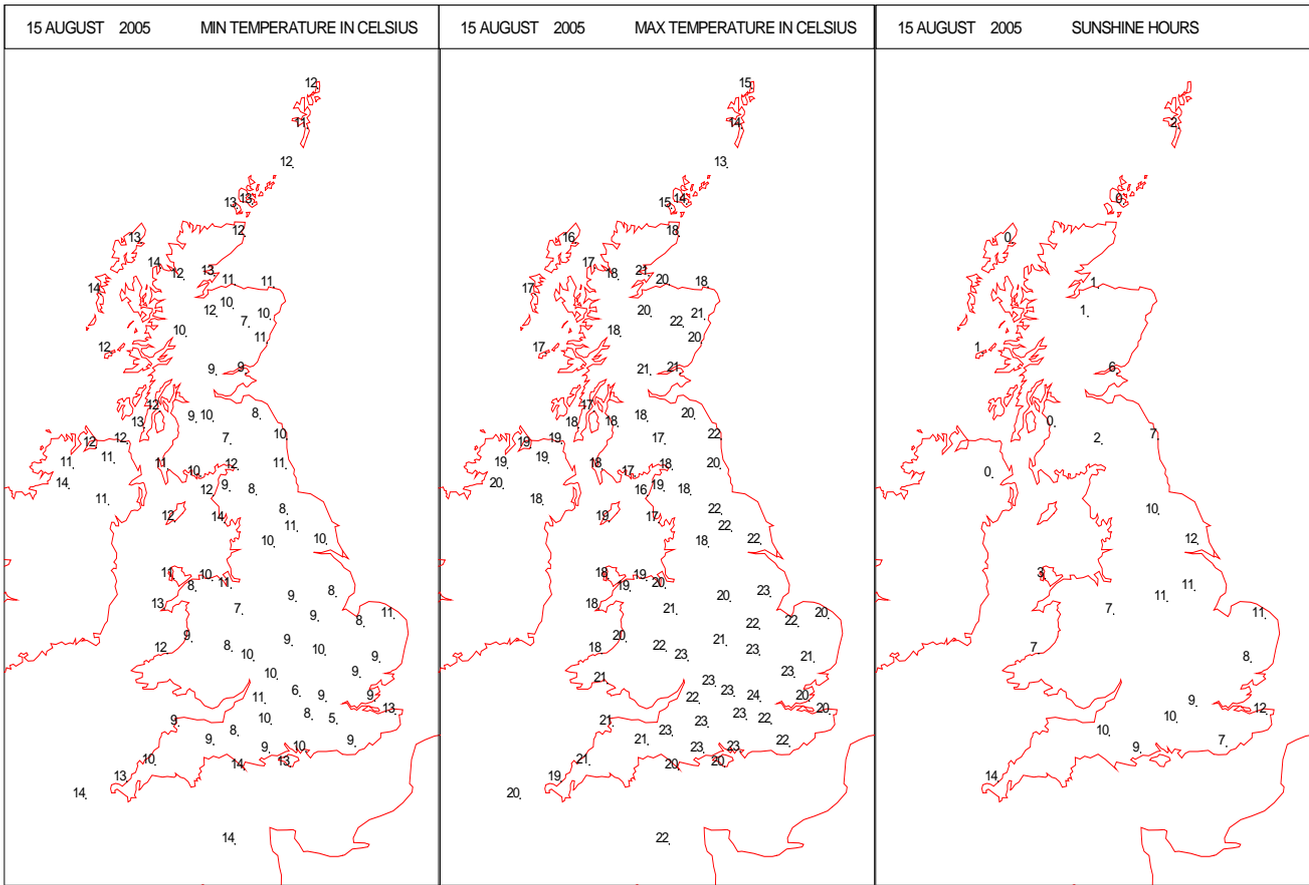
SURFACE REPORTS



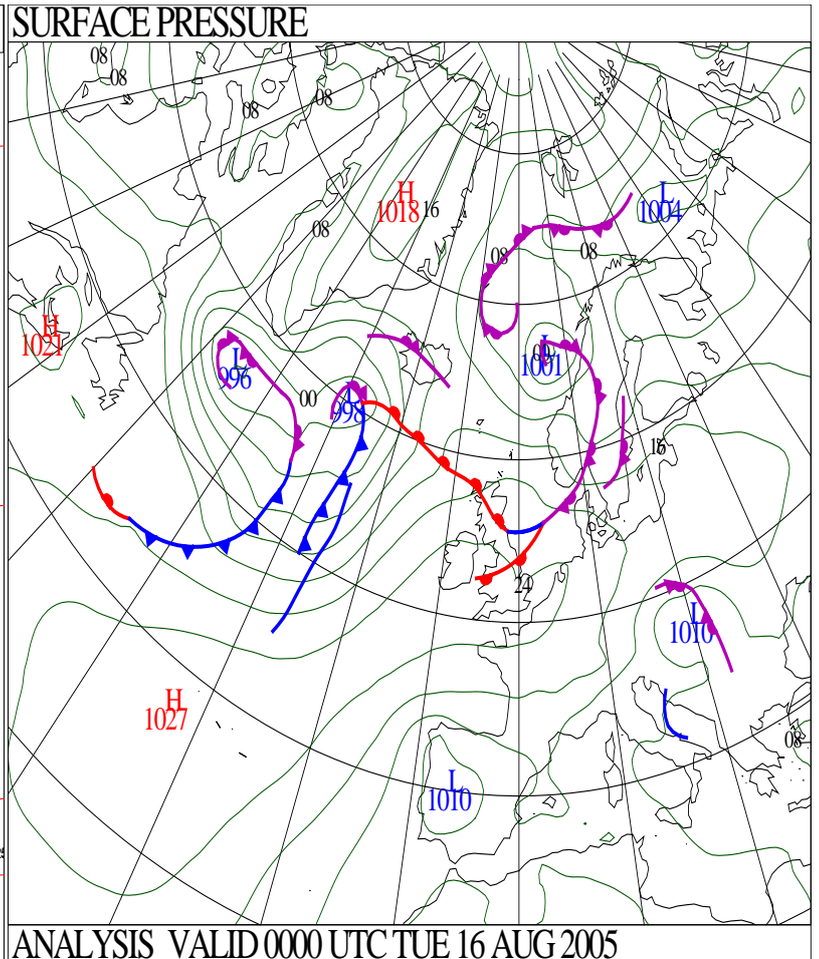
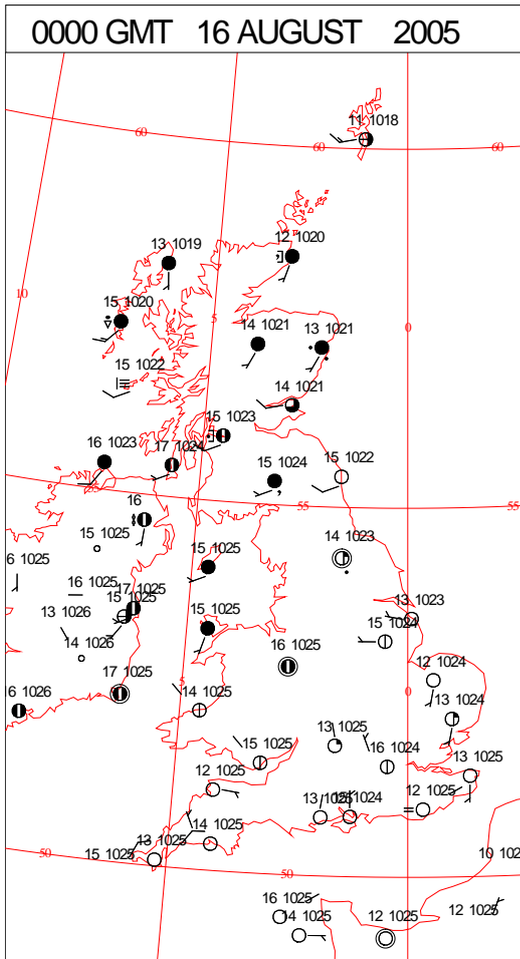
SIGNIFICANT WEATHER

0600 GMT 15 AUGUST 2005 SIG WEATHER	1200 GMT 15 AUGUST 2005 SIG WEATHER	<p>Summary of UK Weather for Monday 15 August 2005. During the night an area of rain push southeast across the Northern and Western Isles, northwest Scotland and eventually across the northern fringes of Northern Ireland. Cloud increase ahead of this rain across the rest of Scotland and Northern Ireland and also across northwest England and northern and western fringes of Wales. For the rest of England and Wales it was dry with clear periods, although some patchy fog developed.</p> <p>The rain continued to push southeast across Northern Ireland and the central belt of Scotland during the morning and across southern Scotland and into northern fringes of England during the afternoon. However, the rain band weakened in the process. The rain left cloudy skies in its wake across Scotland and Northern Ireland, and a further pulse of rain push across northern Scotland later. Northwest England and northwest Wales also remained rather cloudy but across the rest of England and Wales there was a good deal of sunshine, notably so in the south.</p> <p>It was warm across parts of eastern Scotland and eastern England and locally warm elsewhere but generally temperatures were close to normal.</p>
		
1800 GMT 15 AUGUST 2005 SIG WEATHER	0000 GMT 16 AUGUST 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 23.8 Heathrow, Greater London Lowest Maximum: 13.1 Fair Isle, Shetland Lowest Minimum: 5.1 Redhill, Surrey Lowest Grass Minimum: 2.2 Aboyne No 2, Aberdeenshire Most Rain: 13.6 Guernsey: Airport, Guernsey Most Sun: 13.7 St Mawgan, Cornwall</p>
		

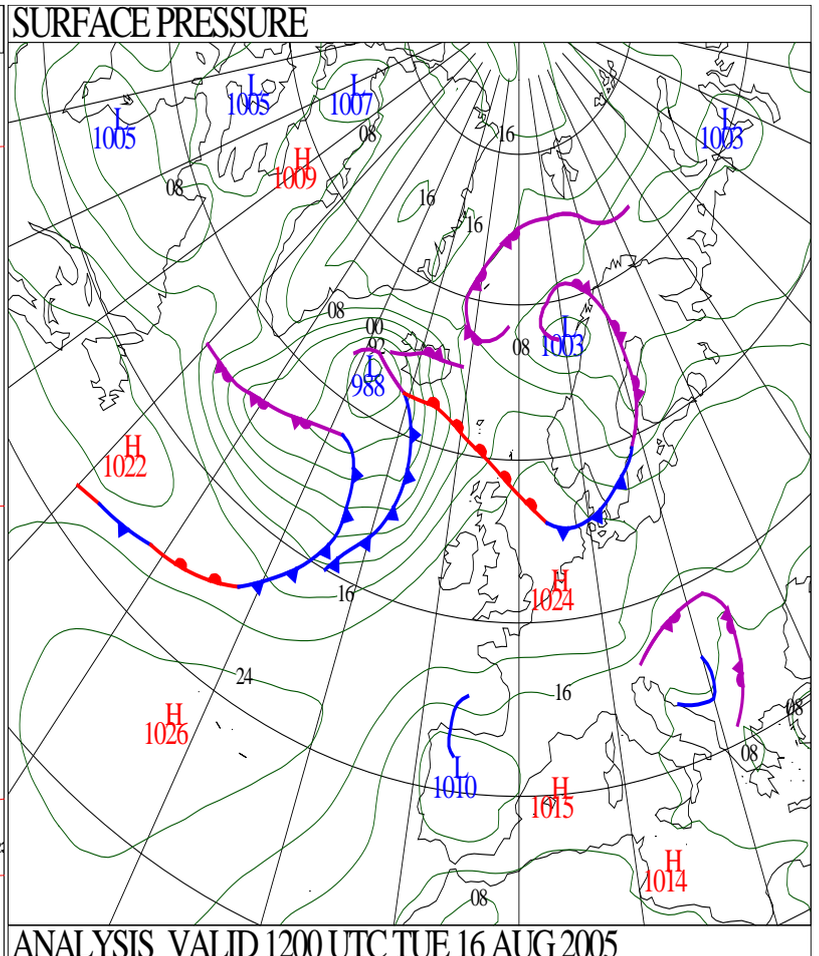
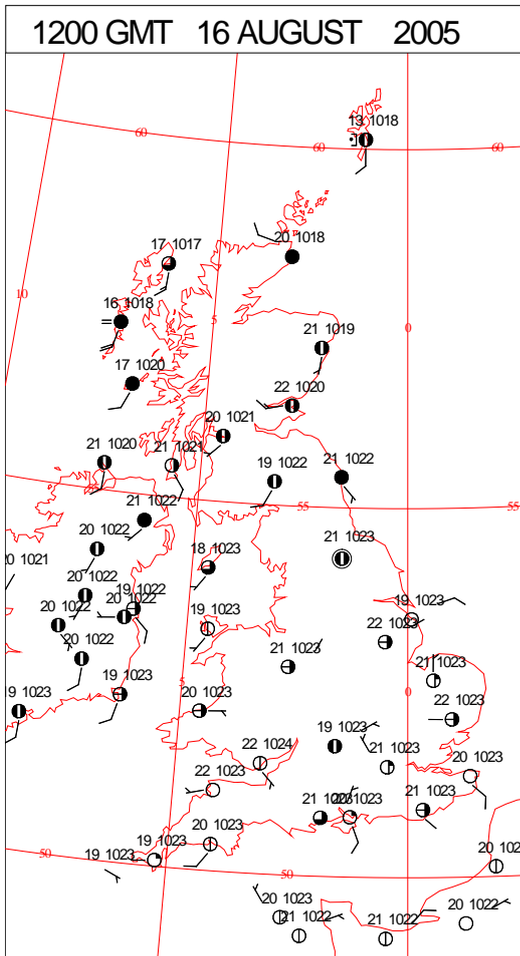
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

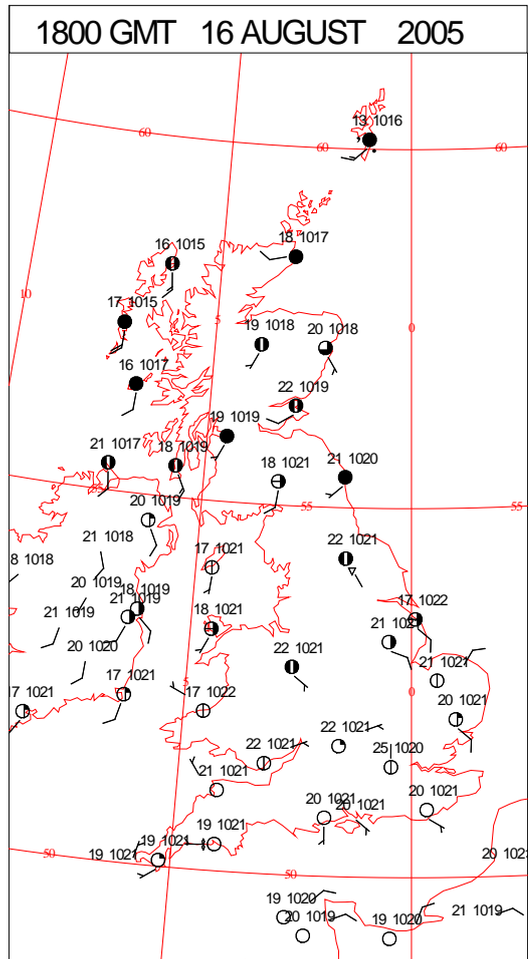
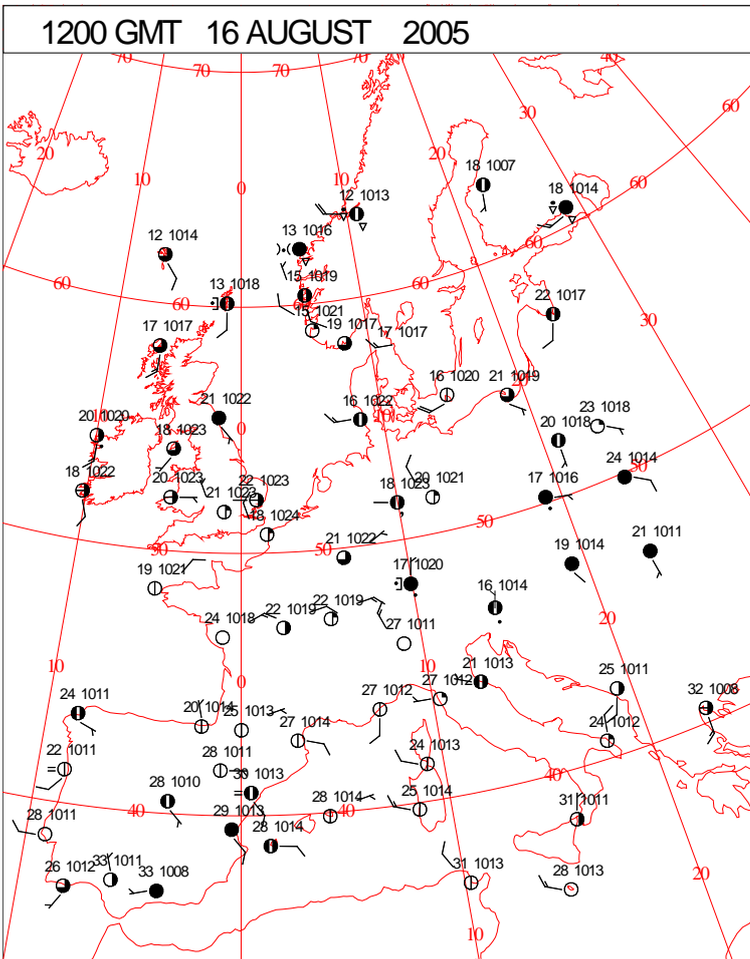
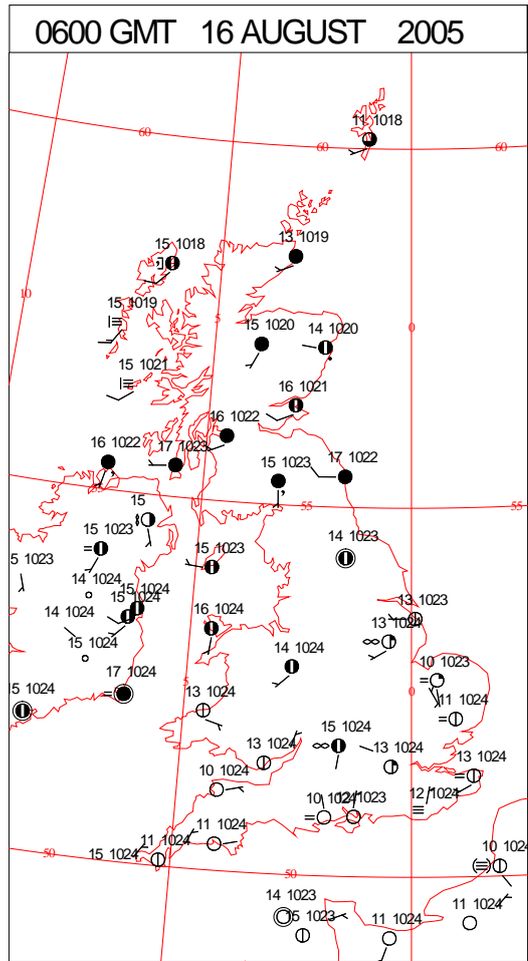
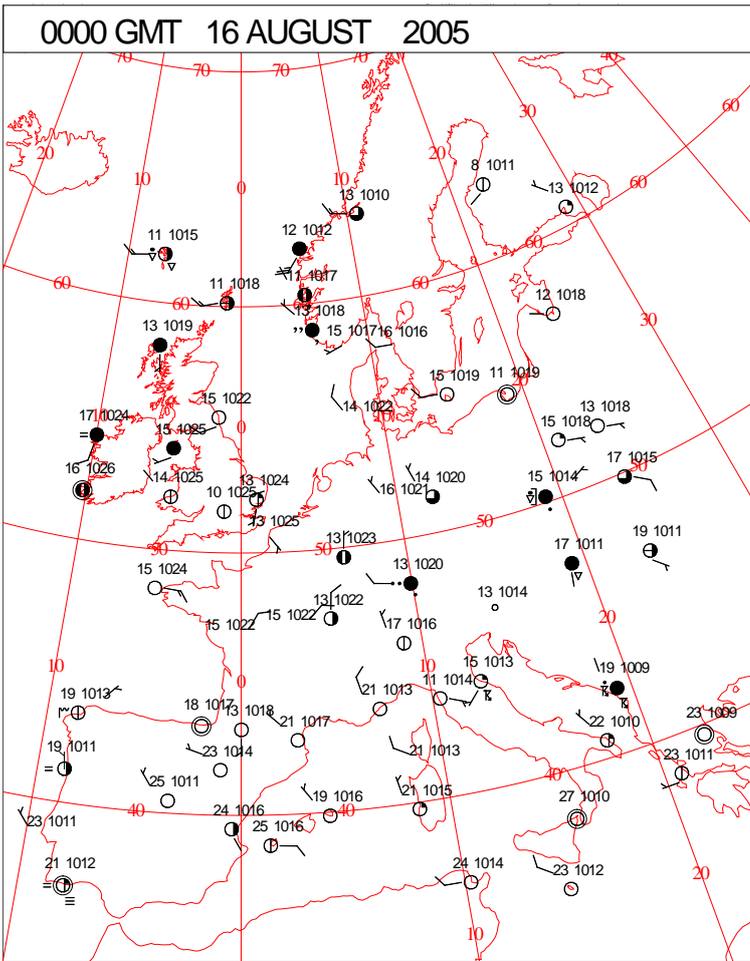


ANALYSIS VALID 0000 UTC TUE 16 AUG 2005

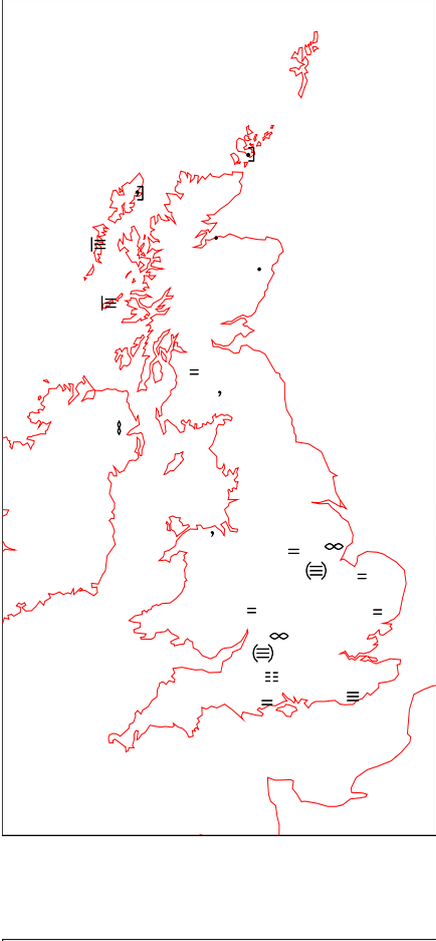
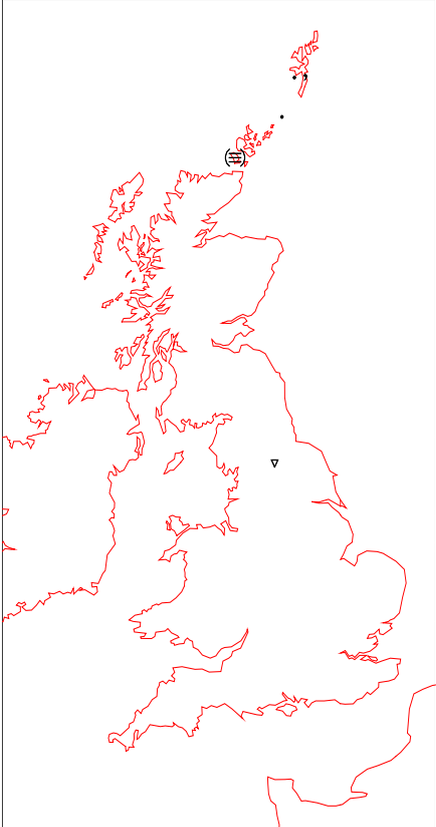
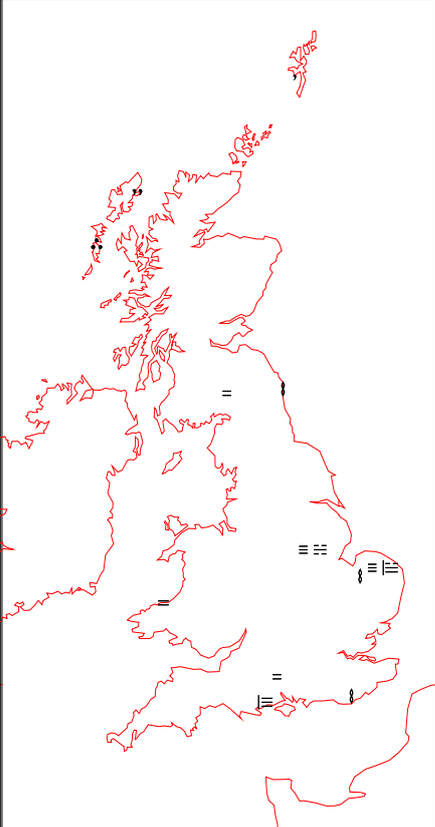


ANALYSIS VALID 1200 UTC TUE 16 AUG 2005

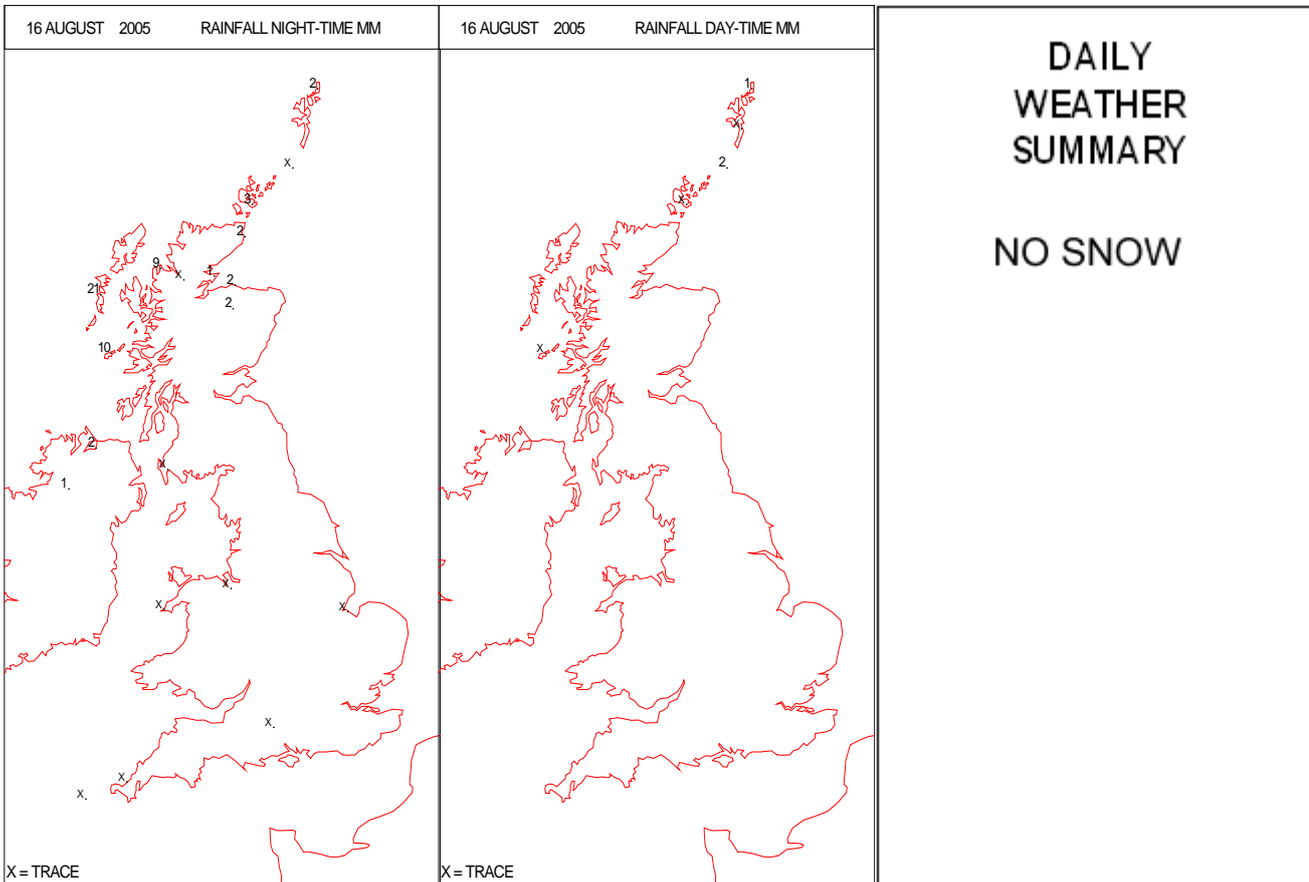
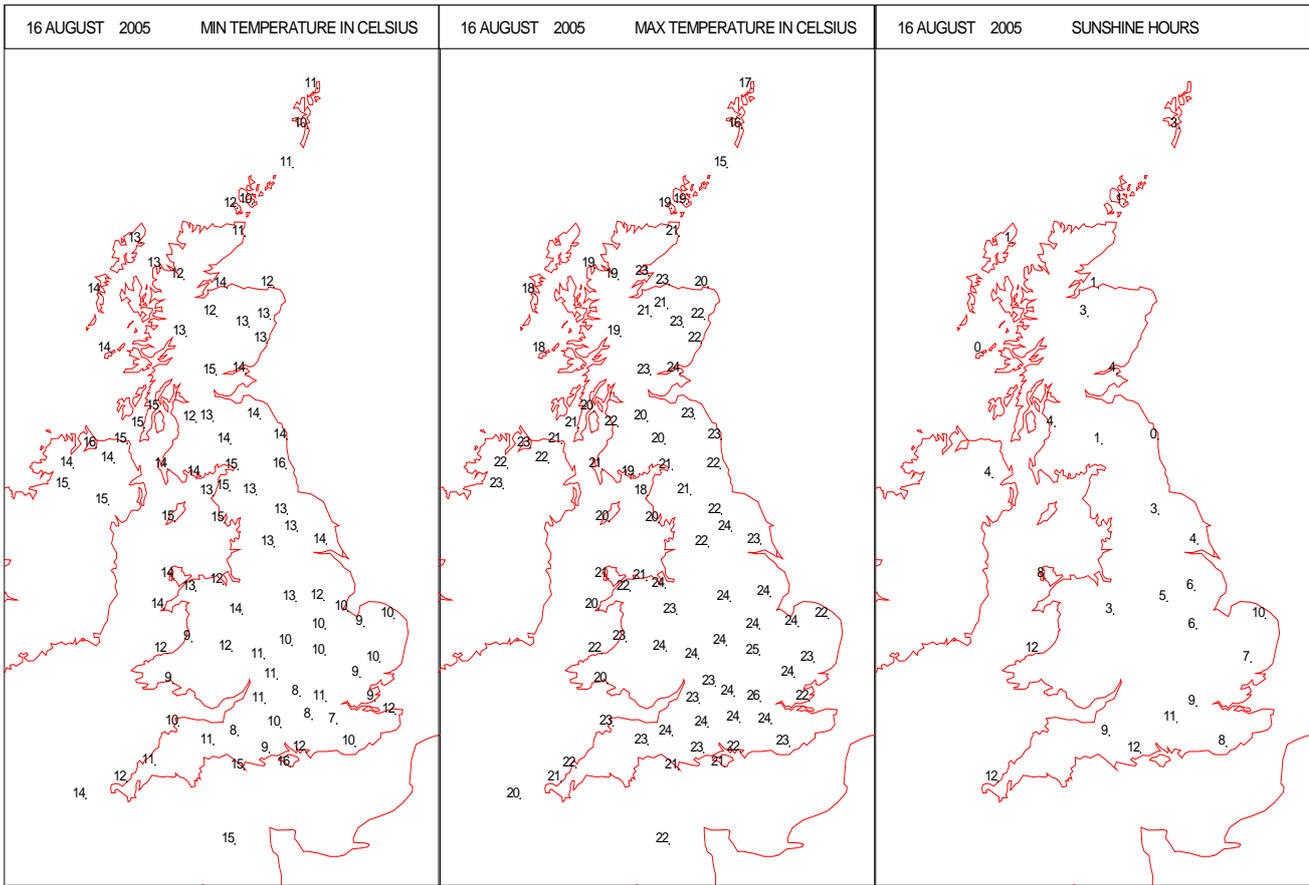
SURFACE REPORTS



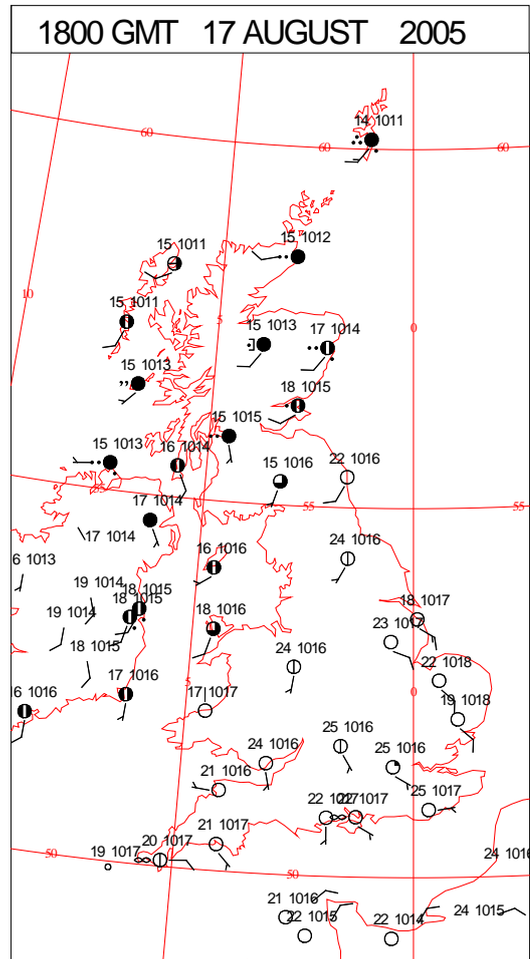
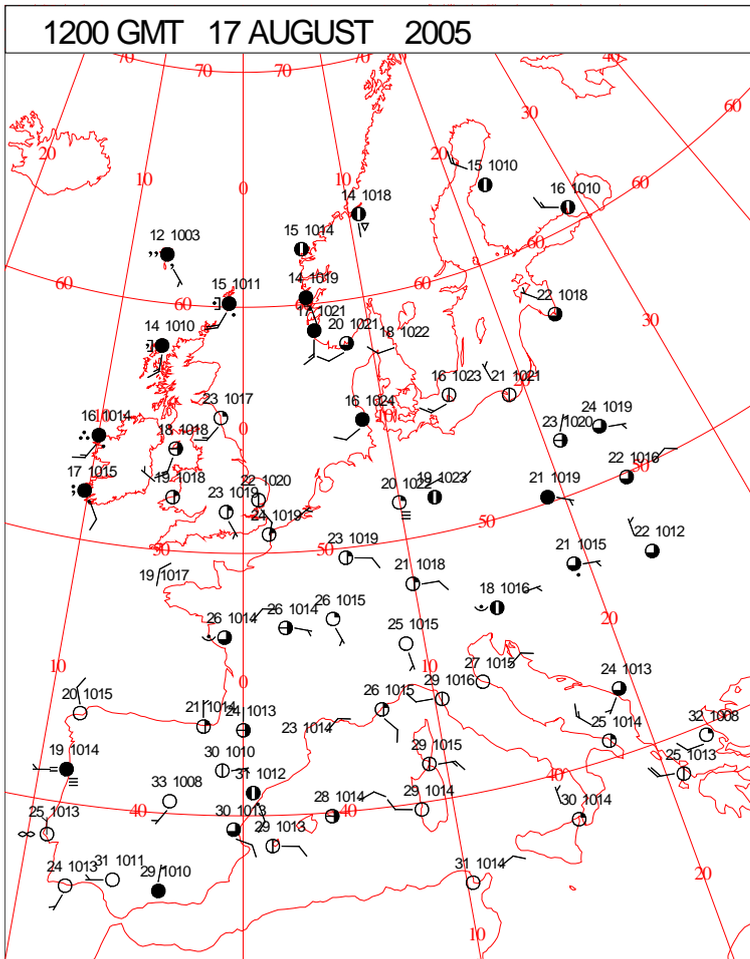
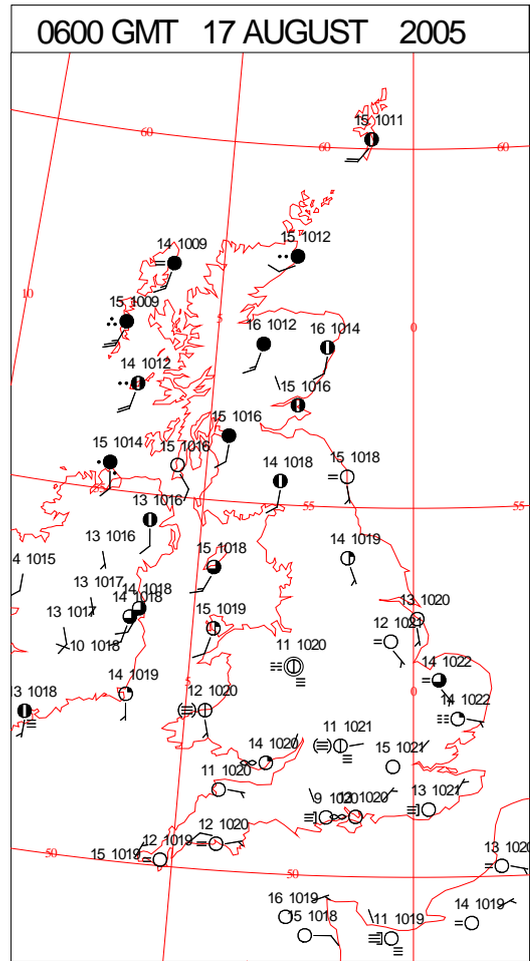
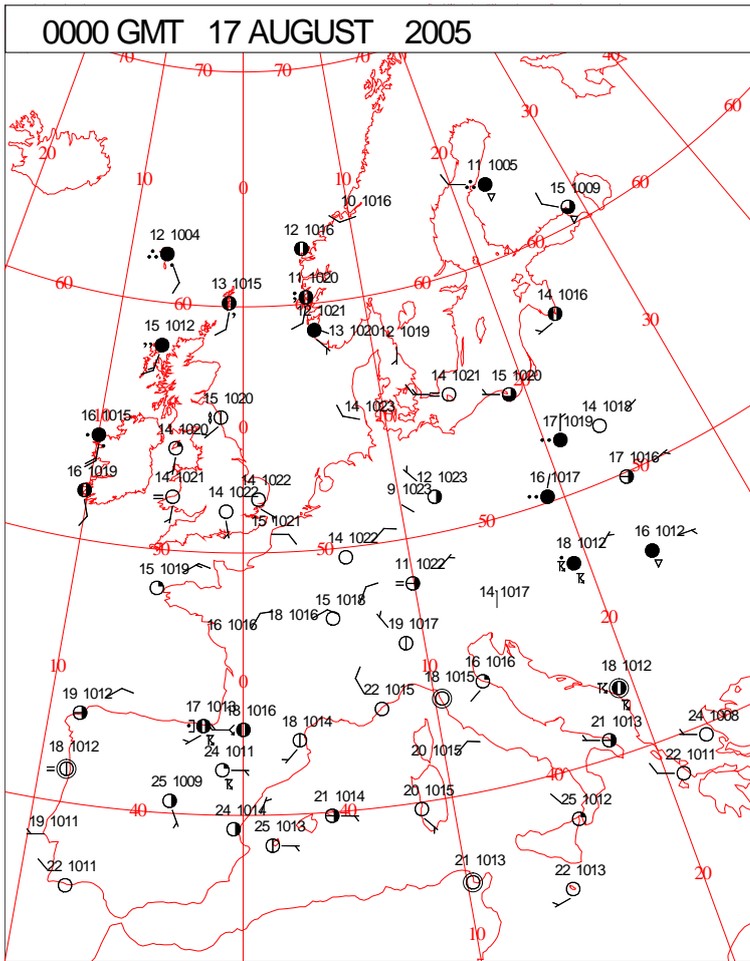
SIGNIFICANT WEATHER

0600 GMT 16 AUGUST 2005 SIG WEATHER	1200 GMT 16 AUGUST 2005 SIG WEATHER	<p>Summary of UK Weather for Tuesday 16 August 2005.</p> <p>During the night outbreaks of rain affected northern Scotland with fog reported from the Outer Hebrides as well. Fog also affected parts of the Pennines and large areas of southern England.</p> <p>During the day light rain or drizzle continued at times over northern Scotland, including Orkney and Shetland. Scattered showers also affected Northern Ireland during the afternoon. The fog over southern England cleared during the morning to leave a dry day across England and Wales. The best of the sunshine was across Wales, East Anglia and southern coastal counties of England, 10–13 hours of sunshine being reported widely.</p> <p>During the evening more persistent rain moved into the Outer Hebrides with generally cloudy skies across Scotland and Northern Ireland. Wales and much of England remained dry with fairly clear skies.</p> <p>Temperatures were very warm over much of the UK but only warm over East Anglia, southeast England and northwest Scotland.</p>
		
1800 GMT 16 AUGUST 2005 SIG WEATHER	0000 GMT 17 AUGUST 2005 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 26.2 Northolt, Greater London</p> <p>Lowest Maximum: 14.8 Fair Isle, Shetland</p> <p>Lowest Minimum: 7.3 Redhill, Surrey</p> <p>Lowest Grass Minimum: 2.2 Benson, Oxfordshire</p> <p>Most Rain: 21.0 South Uist, Western Isles</p> <p>Most Sun: 13.4 Guernsey: Airport, Guernsey</p>
		

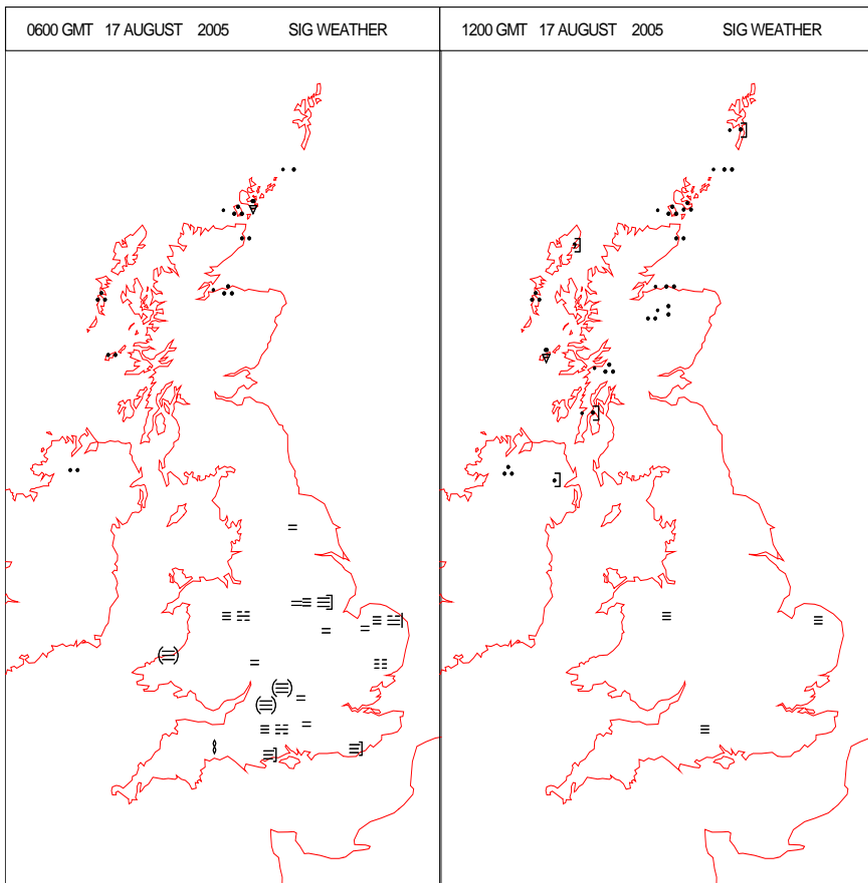
DAILY CLIMATE DATA



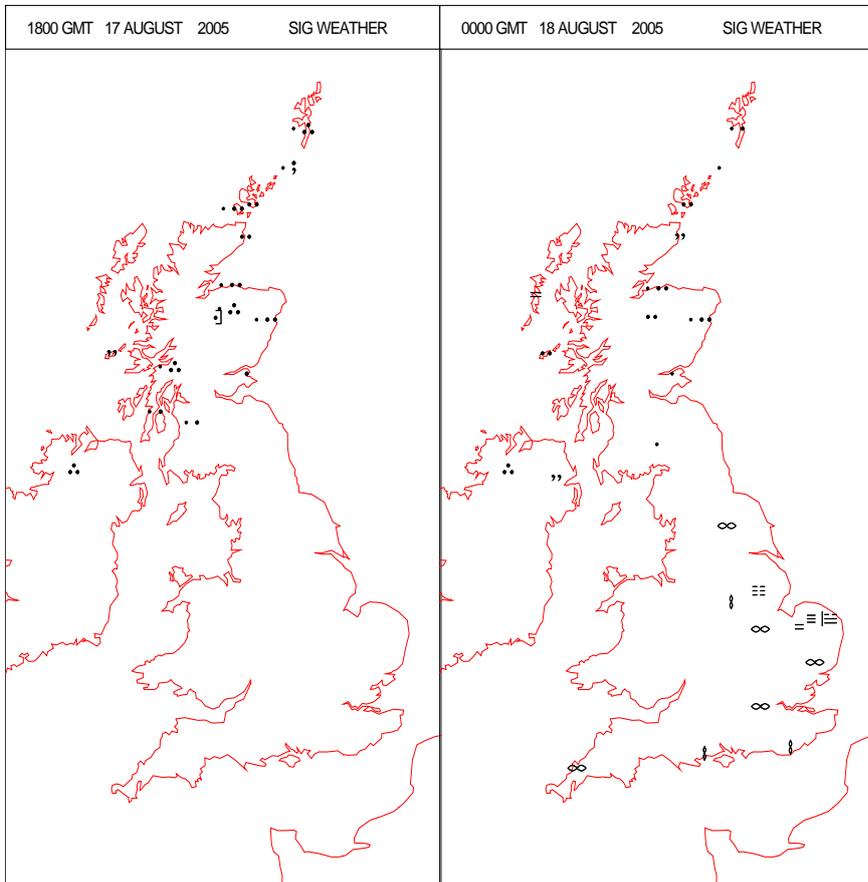
SURFACE REPORTS



SIGNIFICANT WEATHER

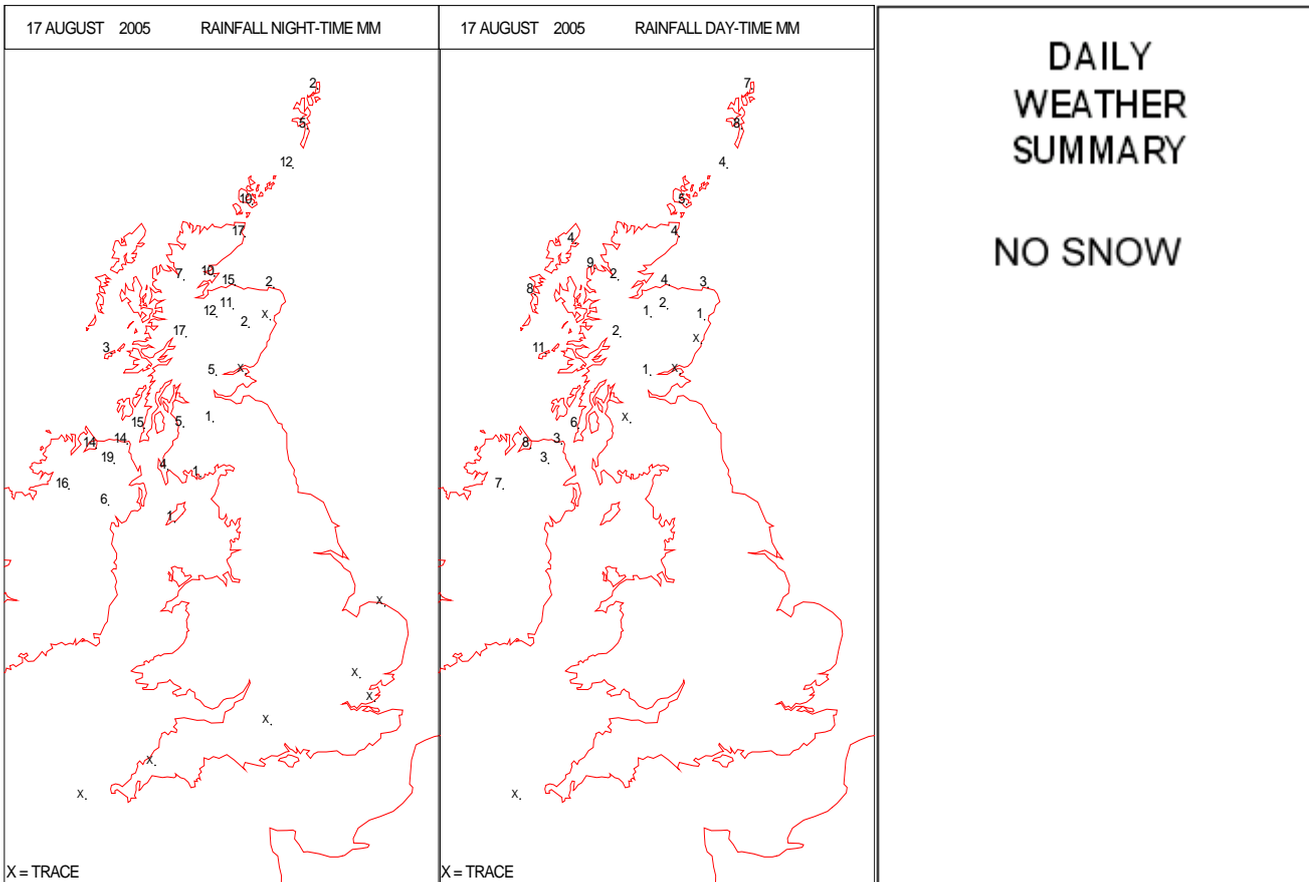
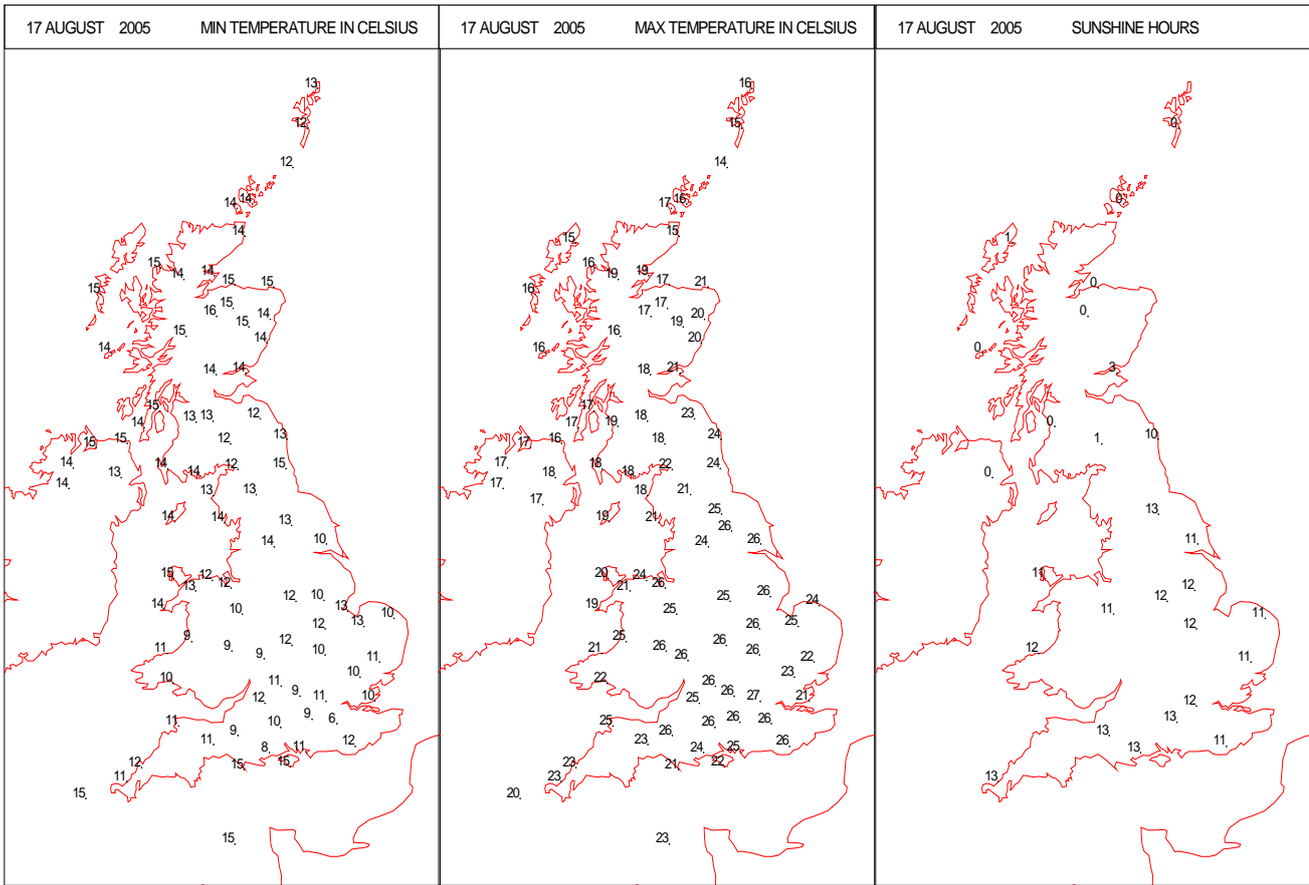


Summary of UK Weather for Wednesday 17 August 2005.
 Fog patches developed across East Anglia, the Midlands and southern England overnight with some dense patches in places, but the fog generally cleared all areas by 0900. Rain spread into western and northern Scotland and western parts of Northern Ireland through the night with some heavy pulses in places. The rain persisted in these areas throughout the day and slowly crept into eastern parts of Scotland through the afternoon. Lusa, on the Isle of Skye, recorded 40.8mm of rain from midnight to midnight. Much of England and Wales had a dry, very warm and sunny day with 10–12 hours of sunshine reported widely from Manchester to Falmouth to Lowestoft. During the evening the rain continued over Scotland and Northern Ireland and shallow fog started to develop over East Anglia.
 Temperatures were normal in the rain over Northern Ireland and much of Scotland, warm over southern England, East Anglia, northwest England and southeast Scotland, and very warm elsewhere.

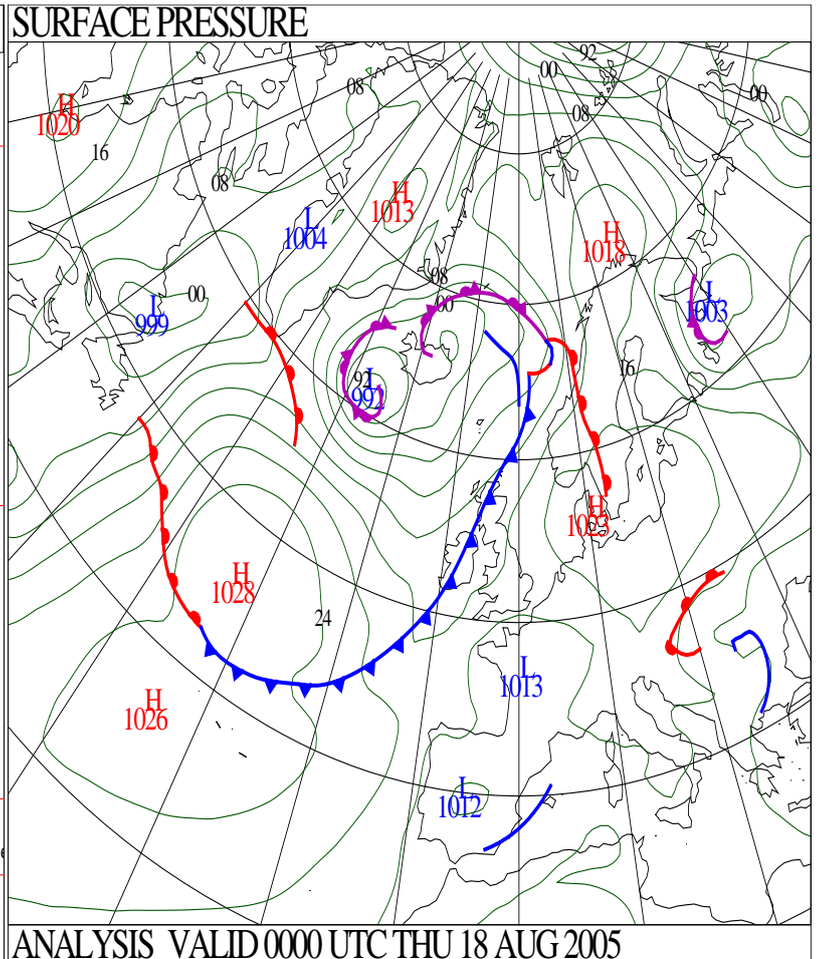
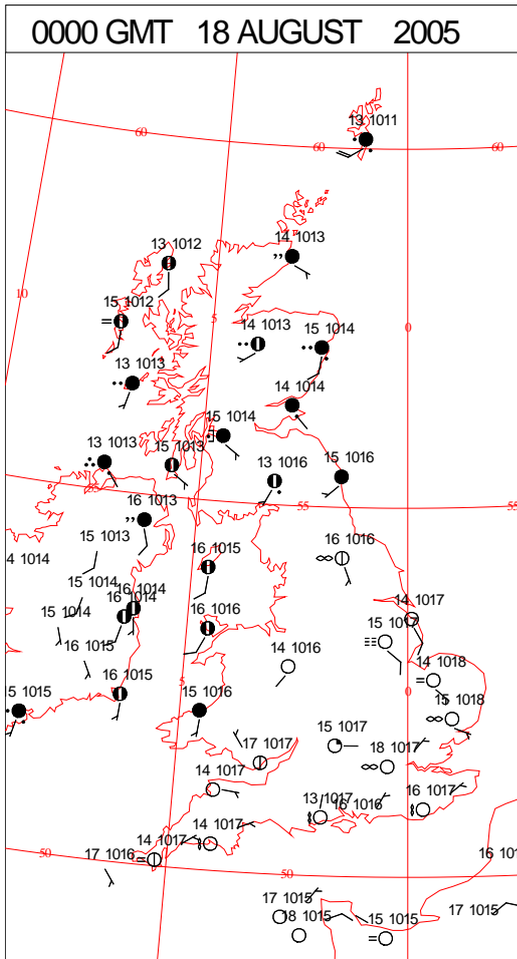


EXTREMES
Highest Maximum:
 27.3 Northolt, Greater London
Lowest Maximum:
 14.3 Fair Isle, Shetland
Lowest Minimum:
 5.8 Redhill, Surrey
Lowest Grass Minimum:
 3.4 Benson, Oxfordshire
Most Rain:
 22.8 St Angelo, Fermanagh
Most Sun:
 13.4 Guernsey: Airport, Guernsey

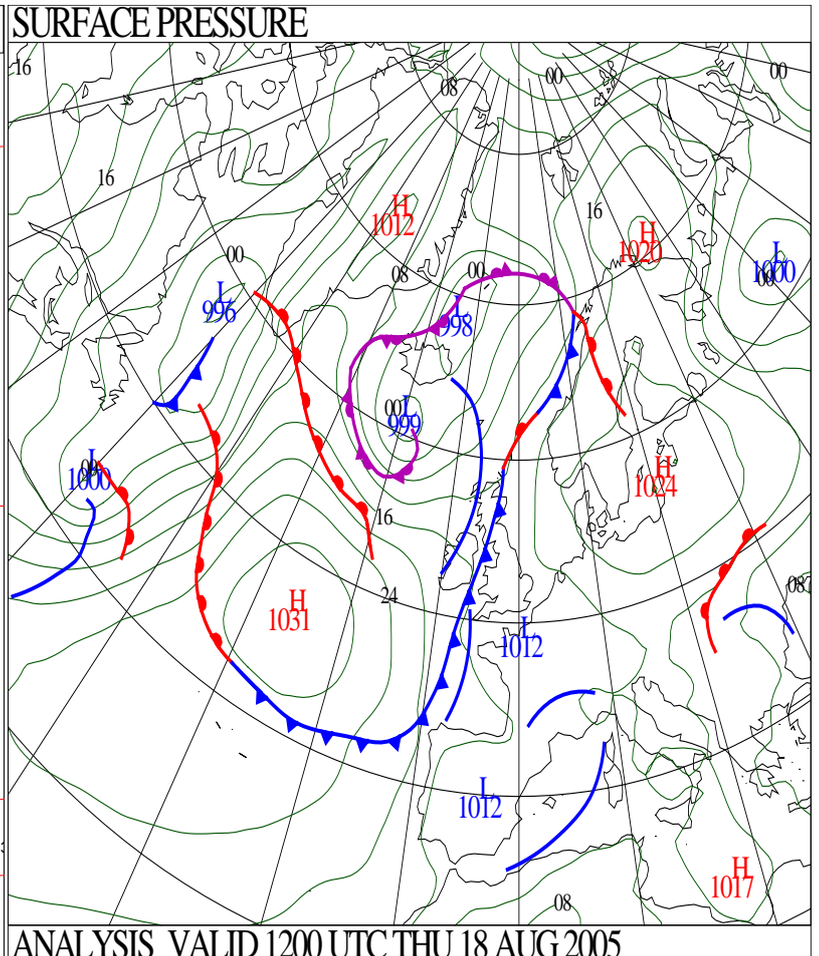
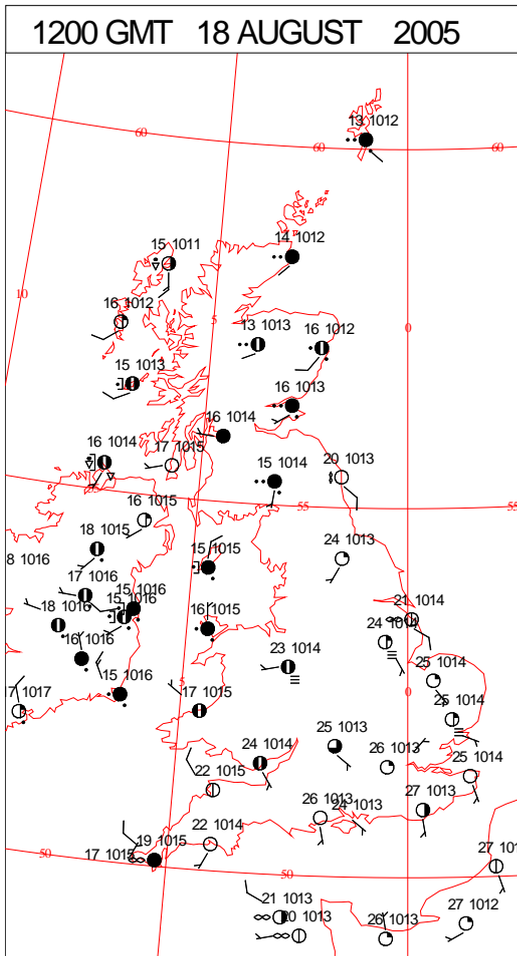
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



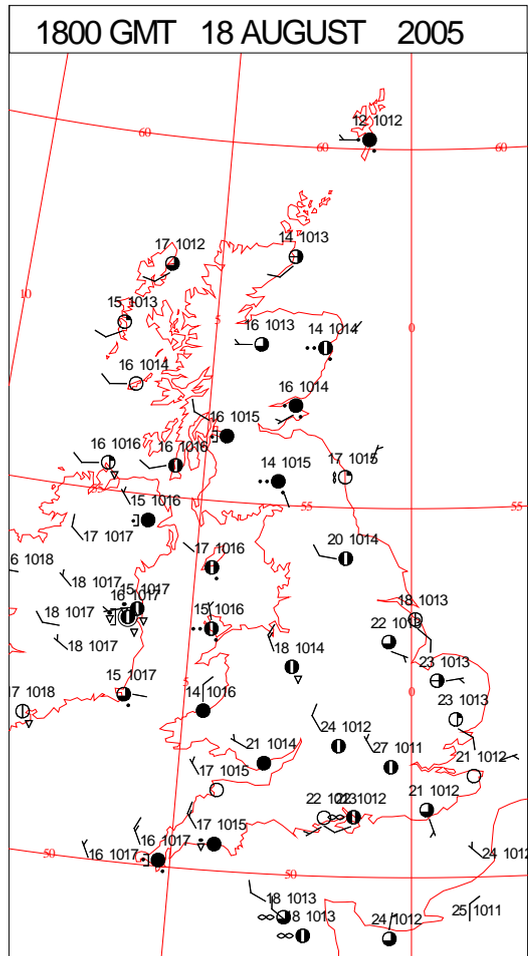
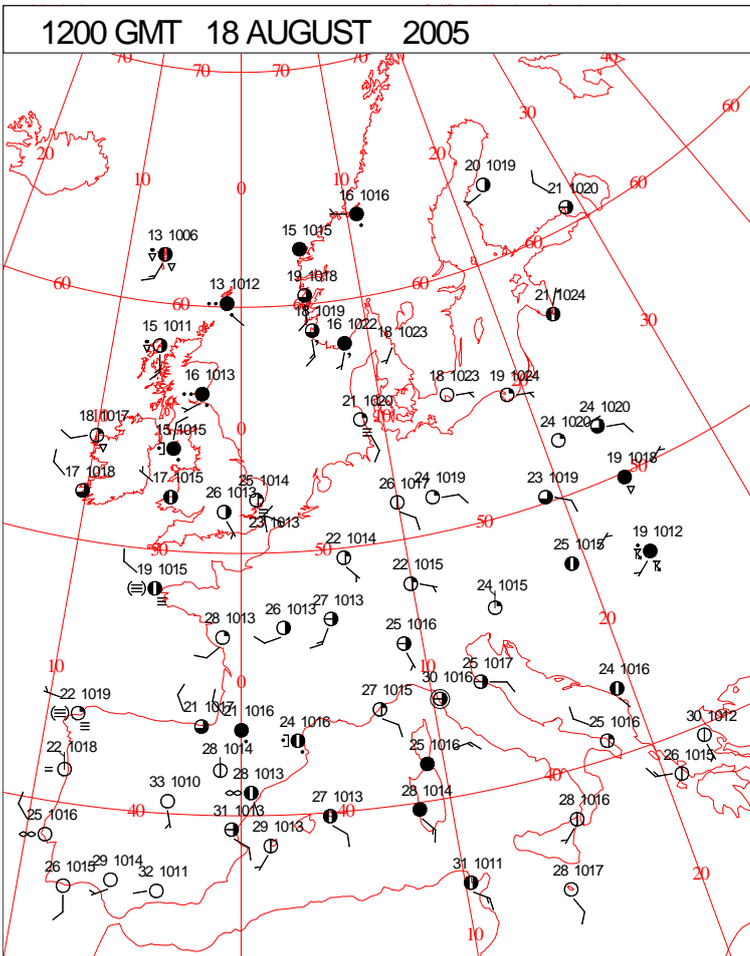
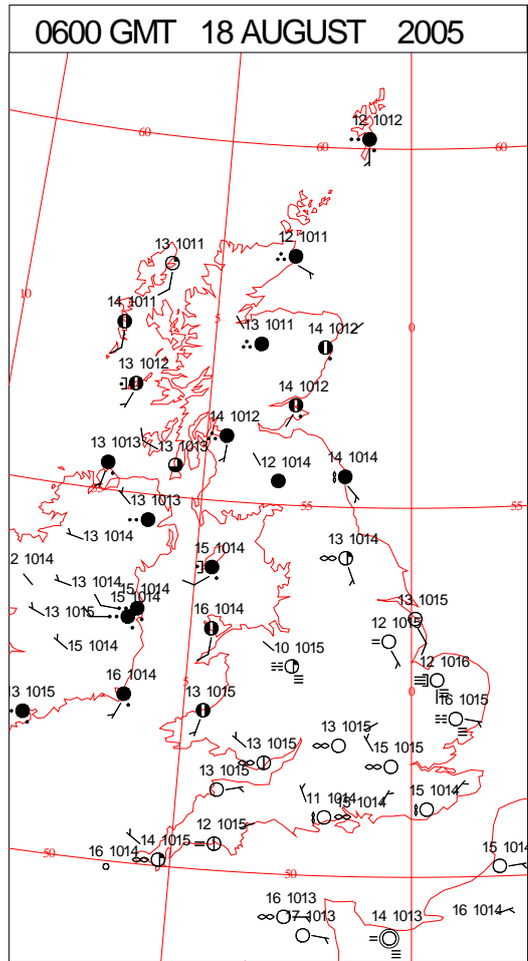
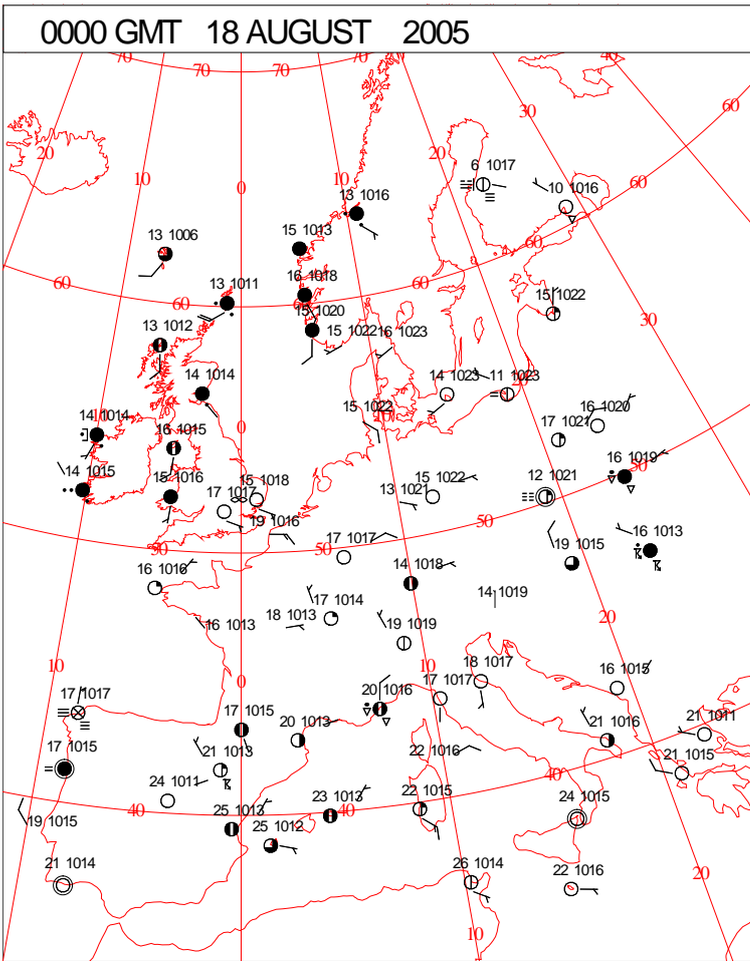
ANALYSIS VALID 0000 UTC THU 18 AUG 2005



ANALYSIS VALID 1200 UTC THU 18 AUG 2005

Thursday 18 August 2005

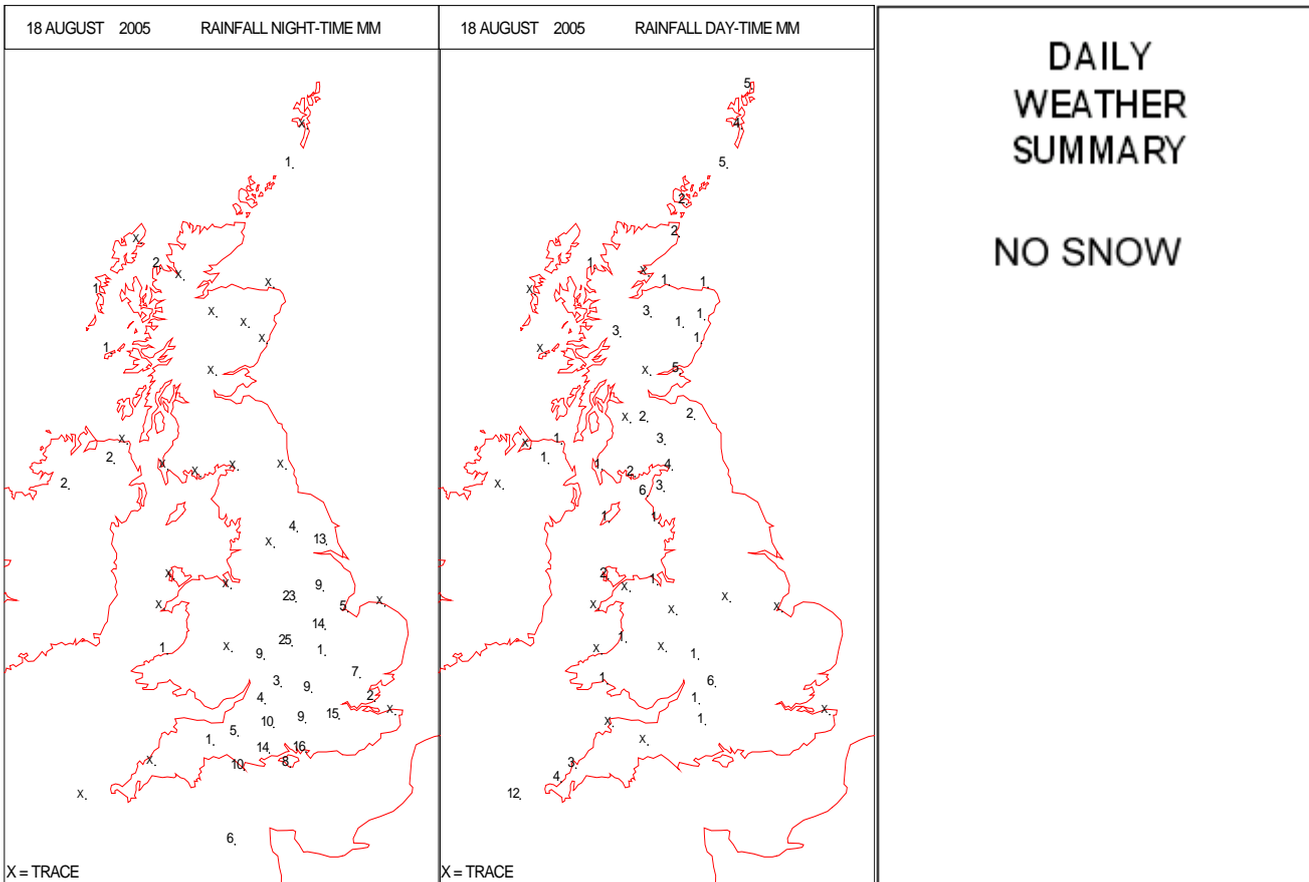
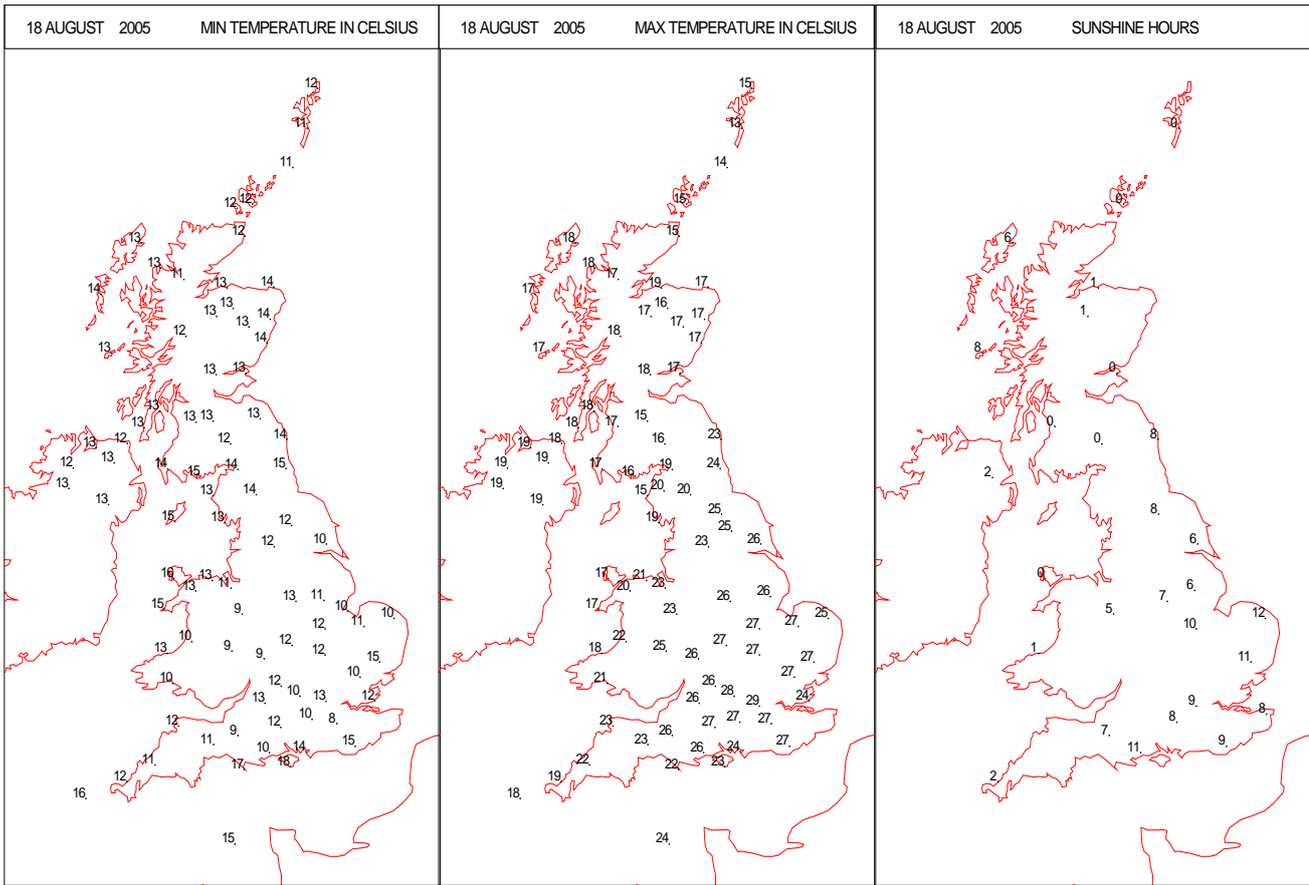
SURFACE REPORTS



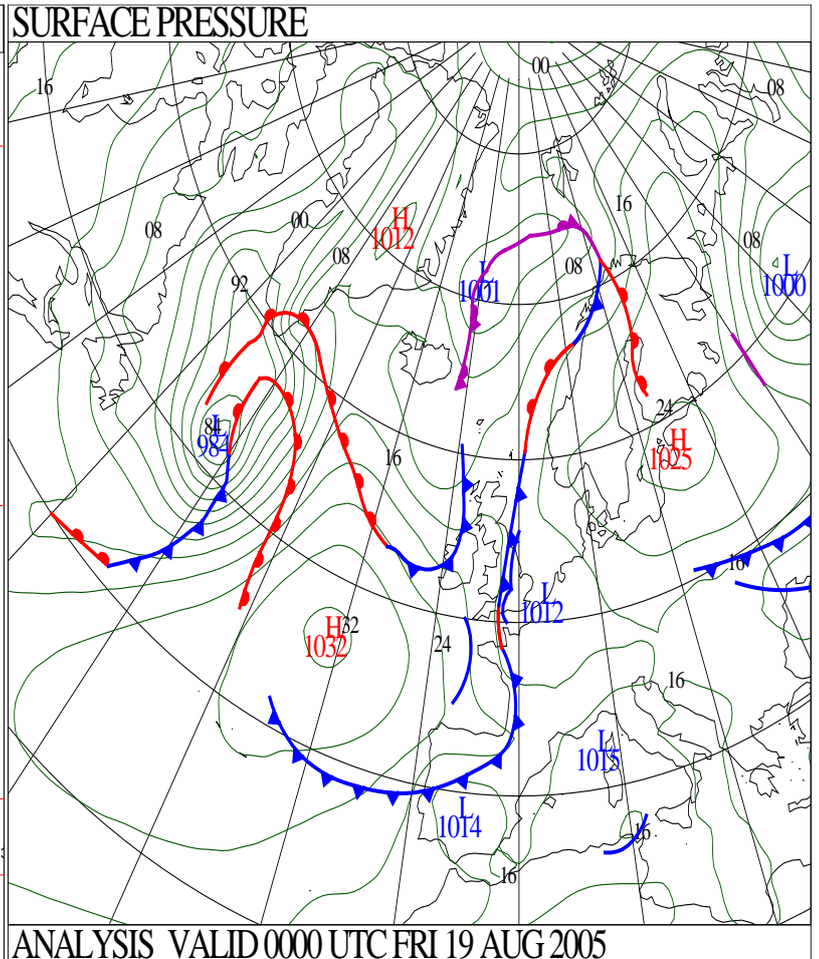
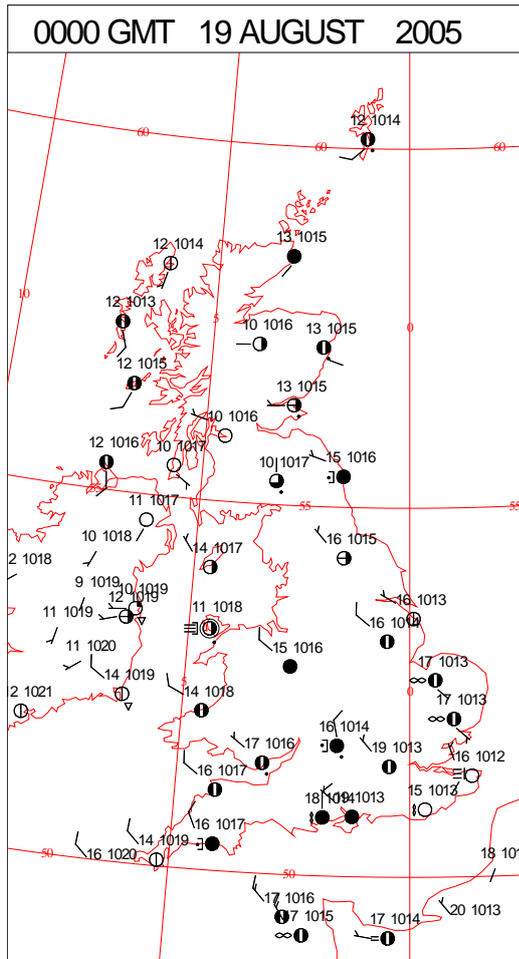
SIGNIFICANT WEATHER

0600 GMT 18 AUGUST 2005 SIG WEATHER	1200 GMT 18 AUGUST 2005 SIG WEATHER	<p>Summary of UK Weather for Thursday 18 August 2005. Overnight there were outbreaks of occasionally heavy rain across Northern Ireland and parts of Scotland, chiefly the west and north. The rain moved slowly southeast reaching southwest Scotland by dawn, but remaining parts of the UK were dry and there were clear periods across central, southern and eastern England leading to mist and fog patches there. During the morning the mostly light rain in the northwest continued migrating slowly southeast reaching the far west of England and Wales by midday. Brighter conditions with showers followed across parts of northwest Scotland and Northern Ireland. Elsewhere the overnight mist/fog dispersed and the weather was dry with sunny periods but patchy cloud developed. The rain edged across Wales and western England during the afternoon, heaviest in the southwest, and there were further showers across Northern Ireland and western Scotland. Elsewhere it was dry with sunny spells, but showers had developed across central southern England and the Midlands by evening. Temperatures were in the very warm or hot category in the southeast, but they were normal or in the warm category in the northwest.</p>
1800 GMT 18 AUGUST 2005 SIG WEATHER	0000 GMT 19 AUGUST 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 29.0 Heathrow, Greater London Lowest Maximum: 13.1 Lerwick, Shetland Lowest Minimum: 8.4 Redhill, Surrey Lowest Grass Minimum: 3.5 Shawbury, Shropshire Most Rain: 24.6 Church Lawford, Warwickshire Most Sun: 9.6 Jersey: Airport, Jersey 9.6 Heathrow, Greater London</p>

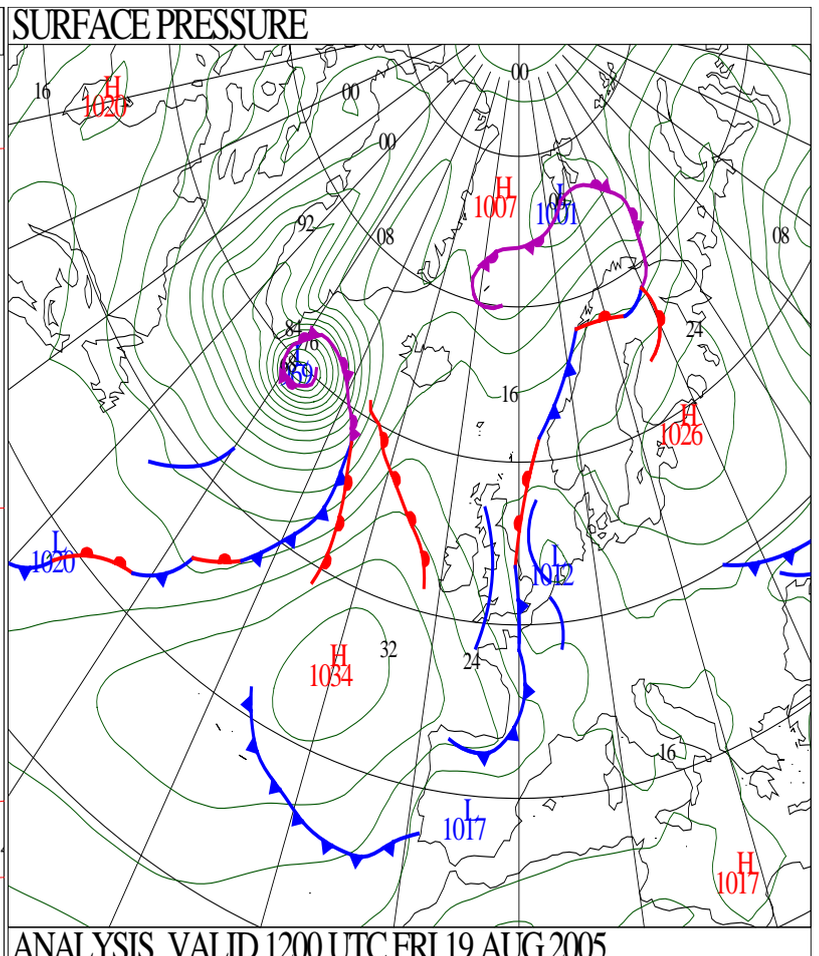
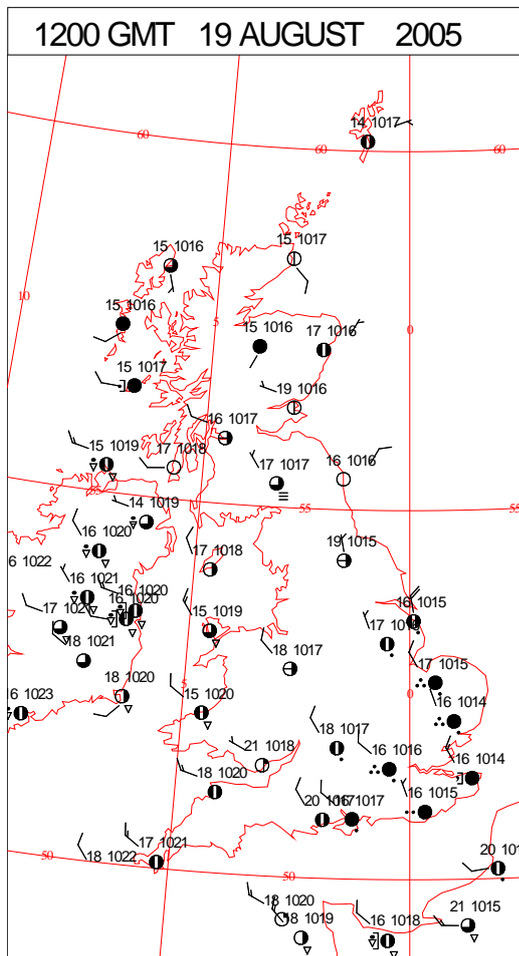
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



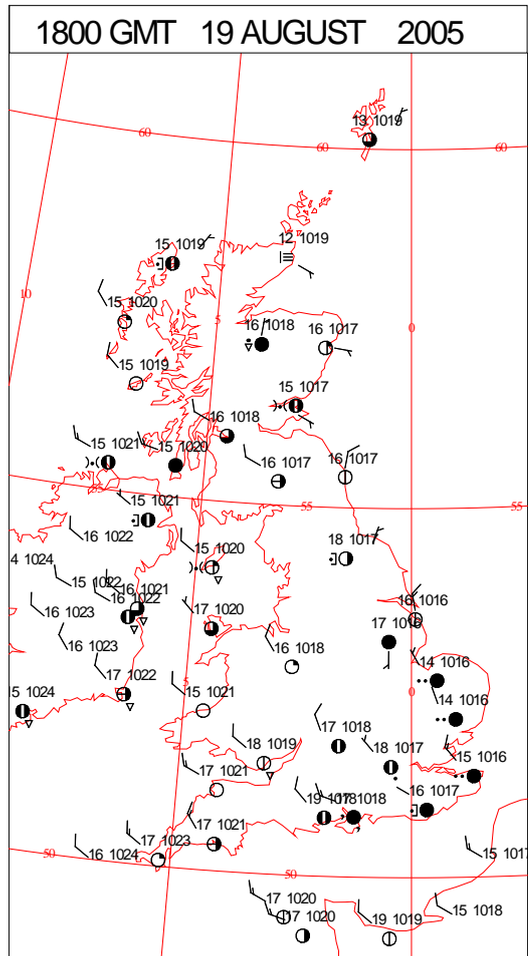
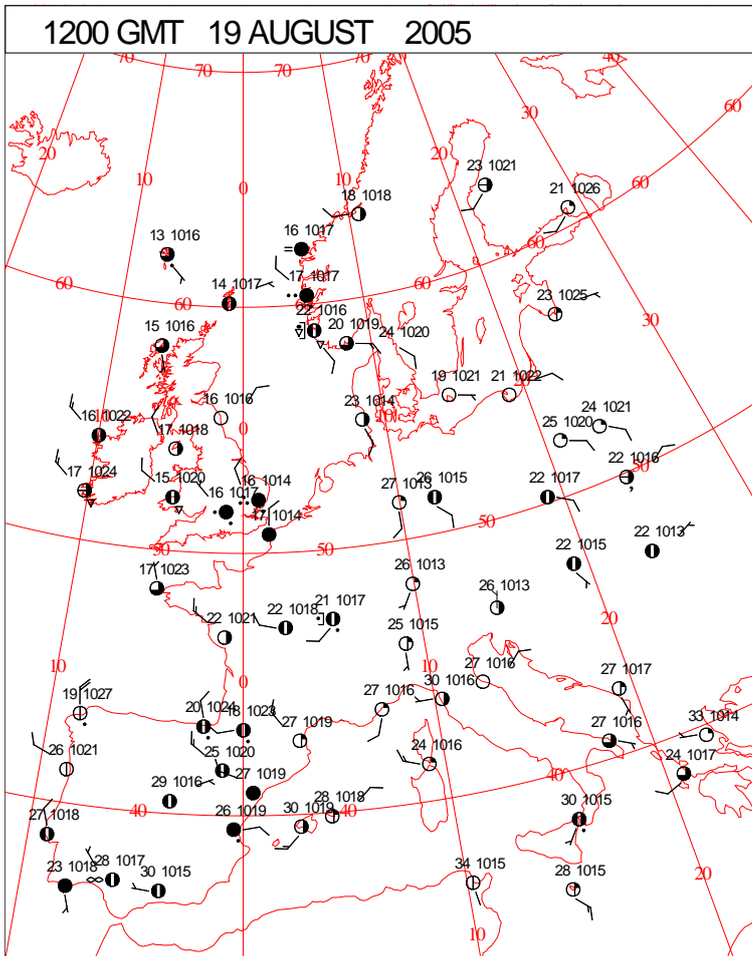
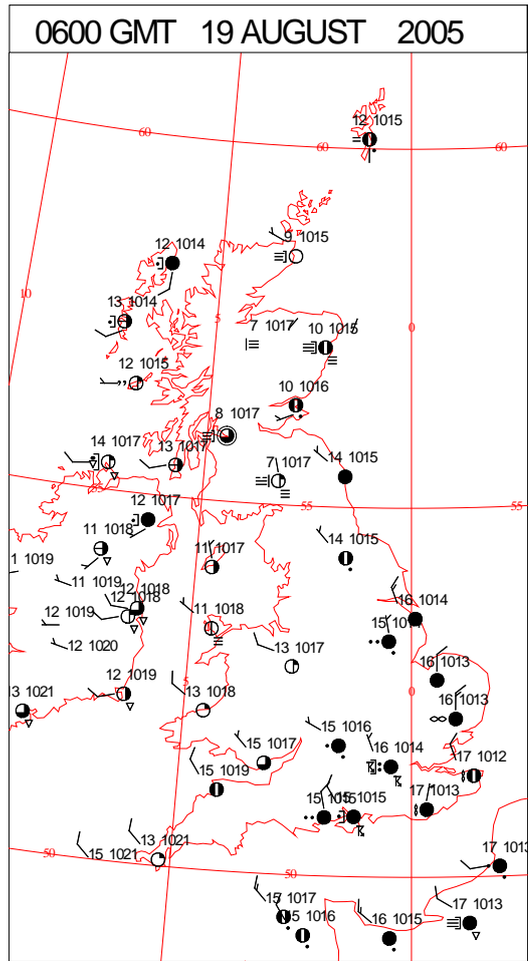
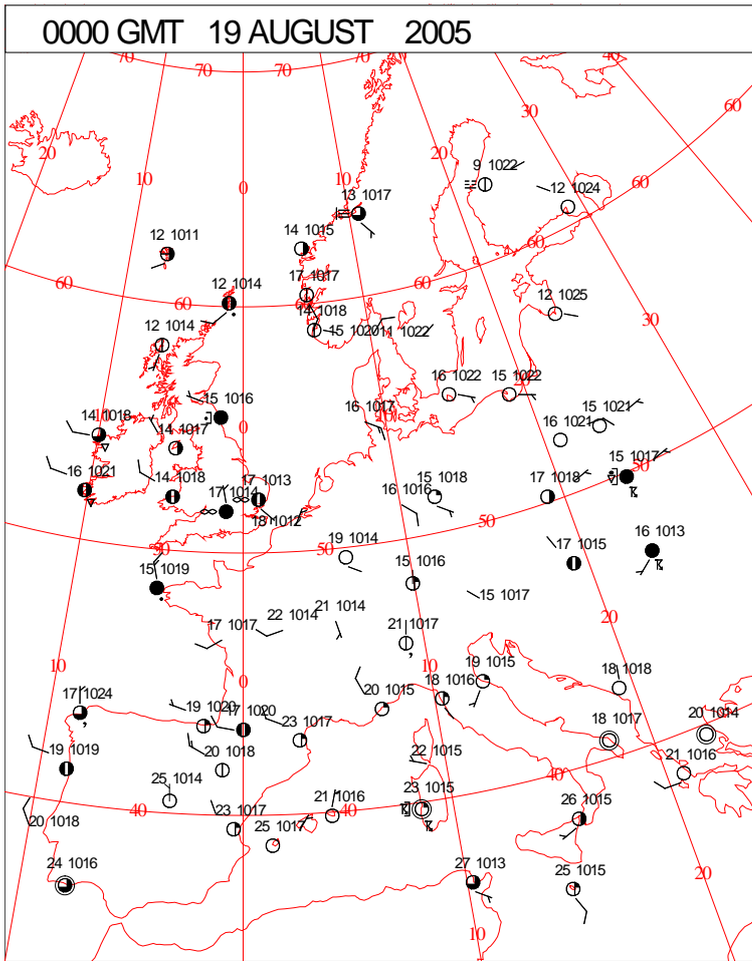
ANALYSIS VALID 0000 UTC FRI 19 AUG 2005



ANALYSIS VALID 1200 UTC FRI 19 AUG 2005

Friday 19 August 2005

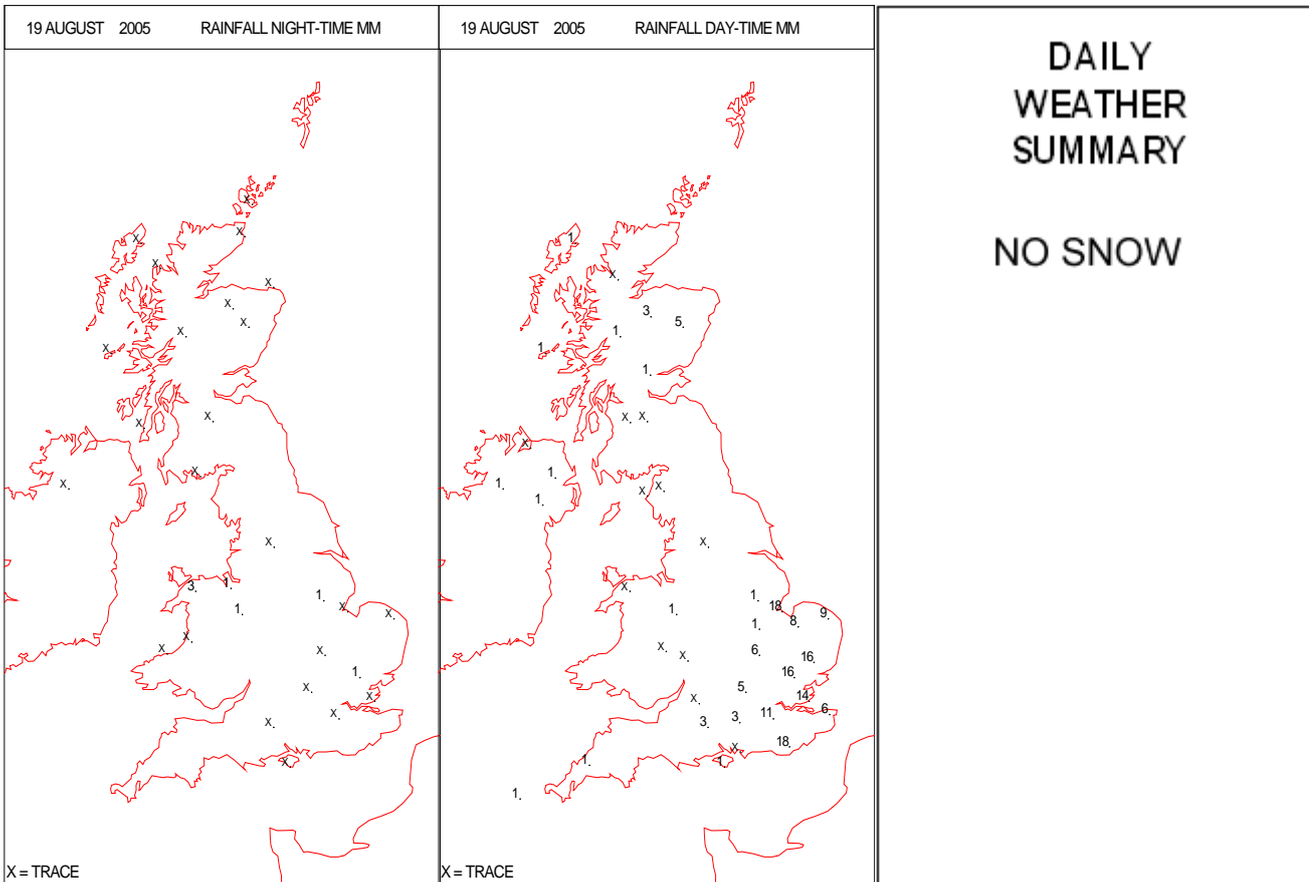
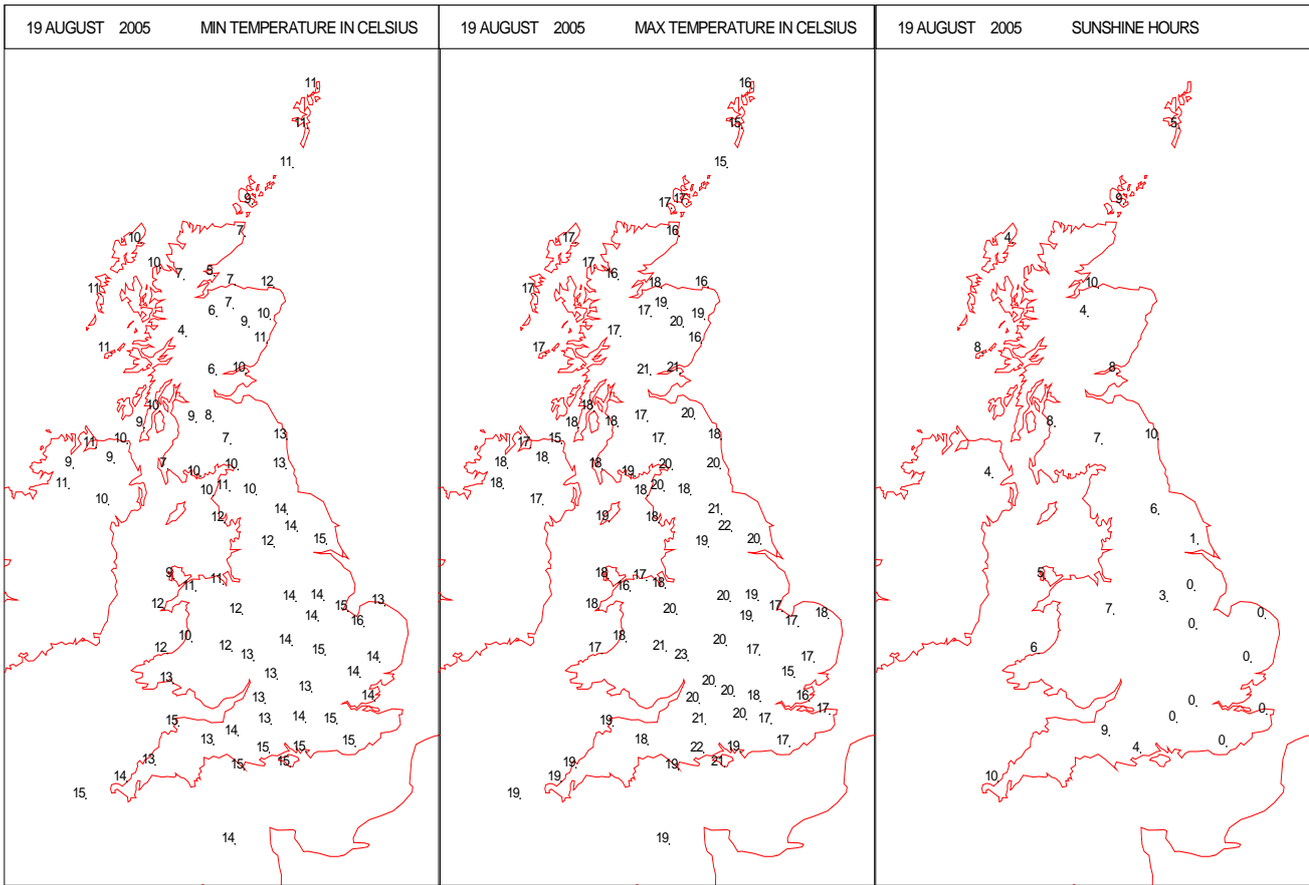
SURFACE REPORTS



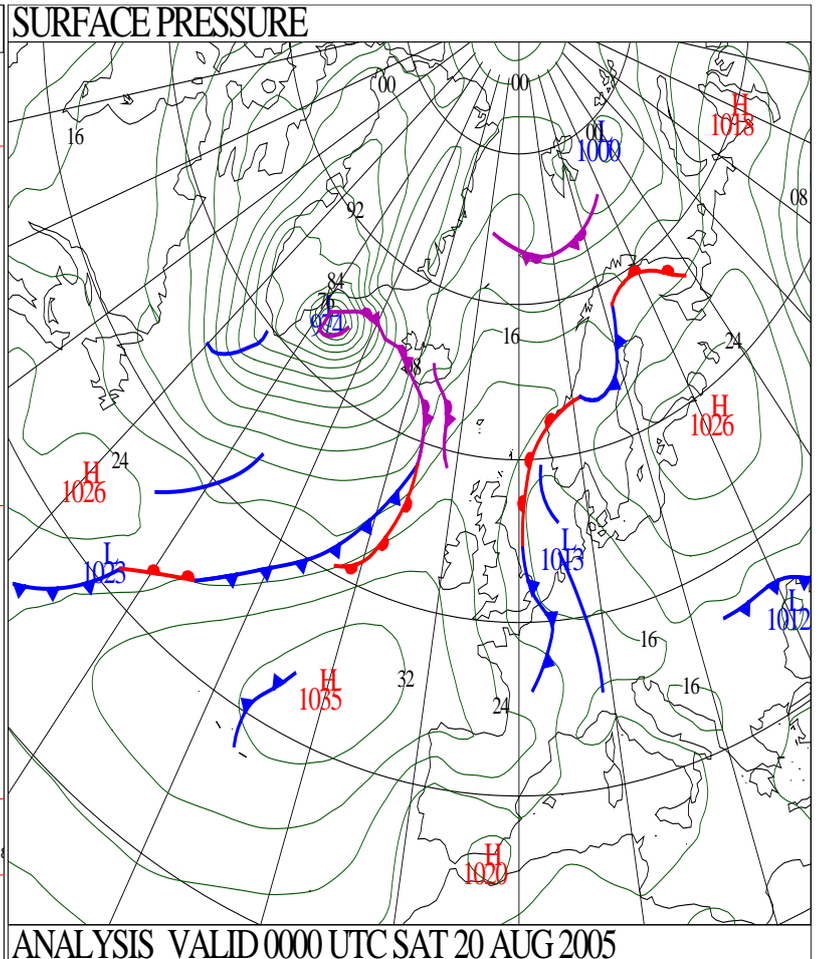
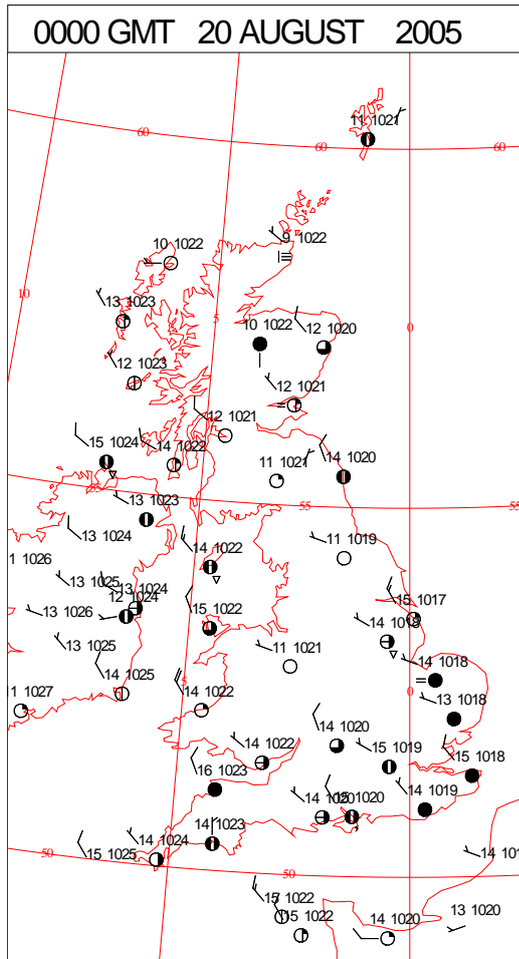
SIGNIFICANT WEATHER

0600 GMT 19 AUGUST 2005 SIG WEATHER	1200 GMT 19 AUGUST 2005 SIG WEATHER	<p>Summary of UK Weather for Friday 19 August 2005.</p> <p>There were some showers over Northern Ireland and the Western Isles overnight. The rest of Scotland, Wales and much of western England had broken cloud. At midnight there were two bands of rain, one from Lyme Bay to Northumberland and a second from Hampshire to northeast England. The first decayed, but the second was maintained and slowly drifted east, to affect much of eastern England by 0600. There was some very heavy rain and thunder chiefly later.</p> <p>Showers over western Scotland became more extensive in central parts too by the afternoon, but most had decayed by evening. The best of the sunshine was in the east and south. Northern Ireland had sunny spells and showers.</p> <p>Yorkshire to Hampshire had a dull, wet morning with further heavy rain and thunder. This rain area slowly edged east in the afternoon, but further showers continued to affect Lincolnshire to Hampshire eastwards through the evening. Most of Wales and western England had a dry, bright day and south facing coasts were sunny.</p> <p>Temperatures were around average in many places. It was cool on the eastern side of England and locally warm over Scotland.</p>
1800 GMT 19 AUGUST 2005 SIG WEATHER	0000 GMT 20 AUGUST 2005 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 22.8 Great Malvern, Hereford & Worcester</p> <p>Lowest Maximum: 14.9 Fair Isle, Shetland</p> <p>Lowest Minimum: 4.3 Tulloch Bridge, Inverness-Shire</p> <p>Lowest Grass Minimum: -1.0 Strathallan Airfield, Perthshire (In Tayside)</p> <p>Most Rain: 17.8 Holbeach No 2, Lincolnshire</p> <p>Most Sun: 12.0 St Mawgan, Cornwall</p>

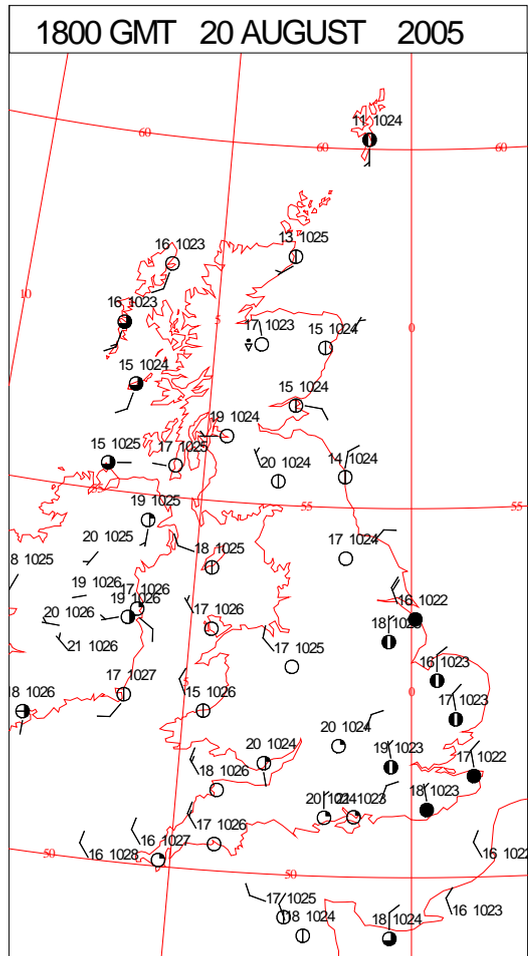
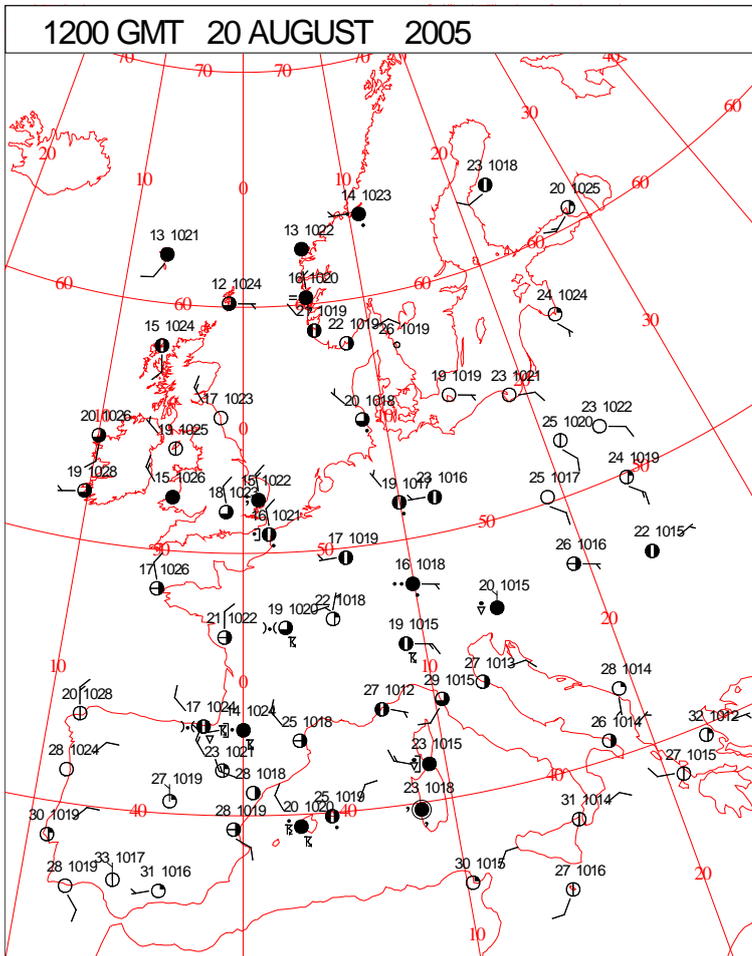
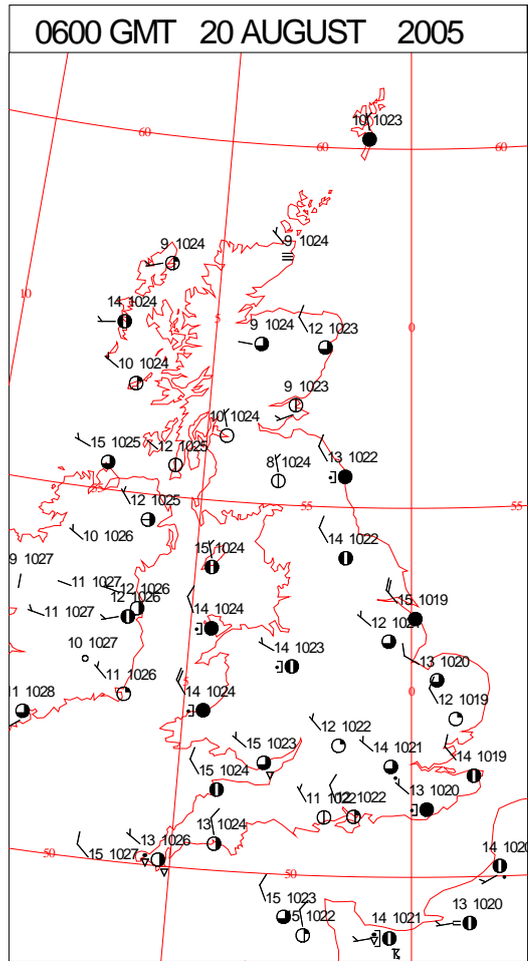
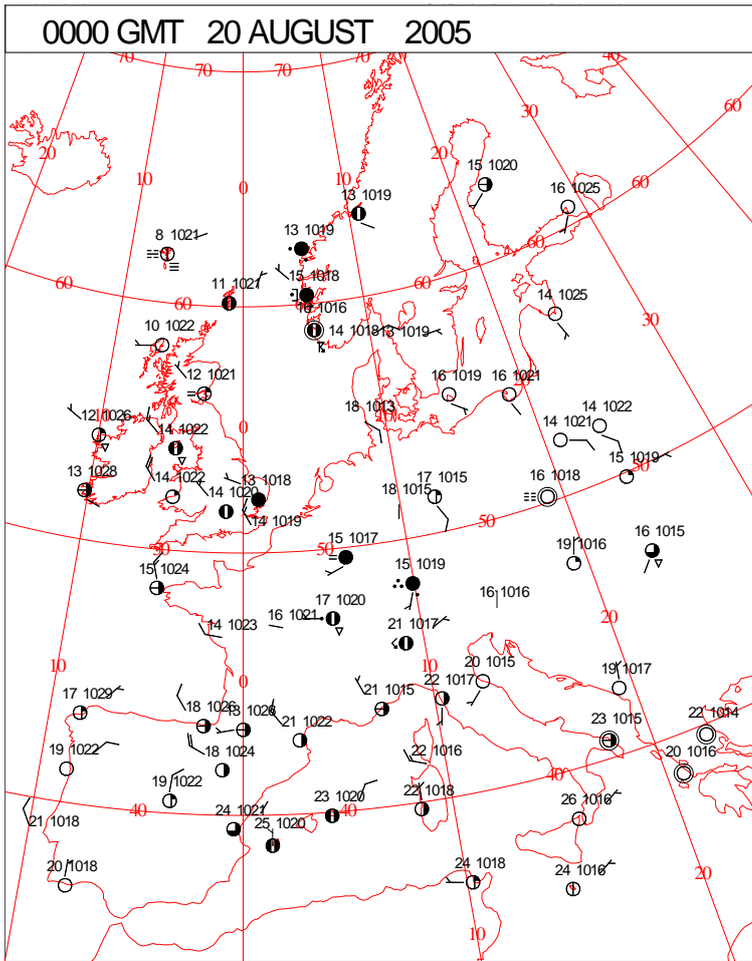
DAILY CLIMATE DATA



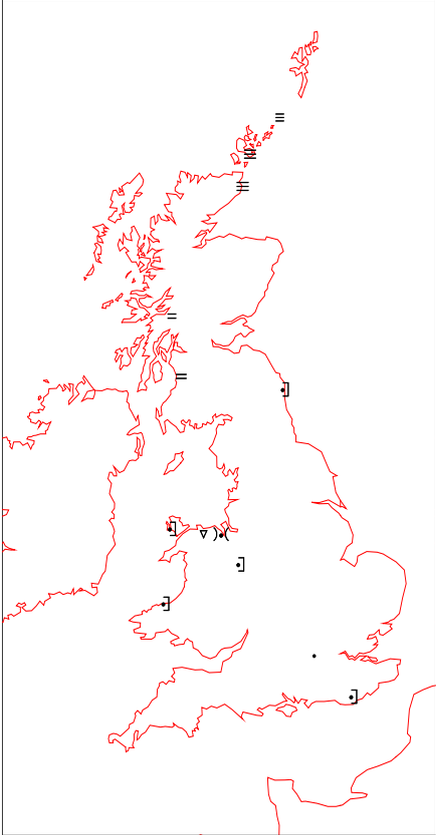
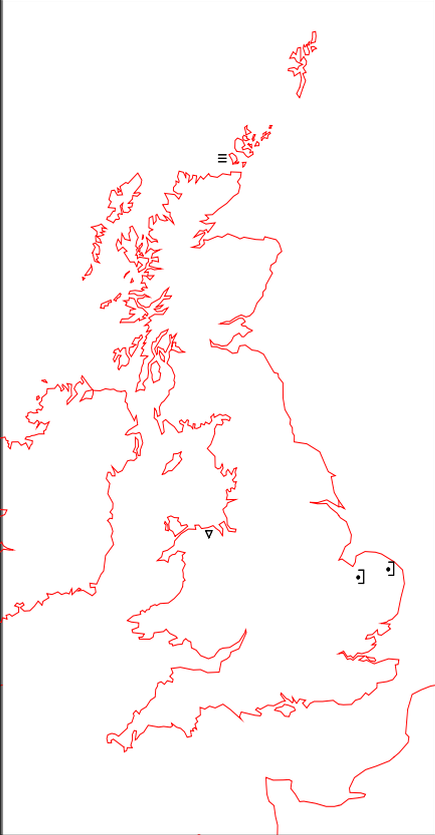
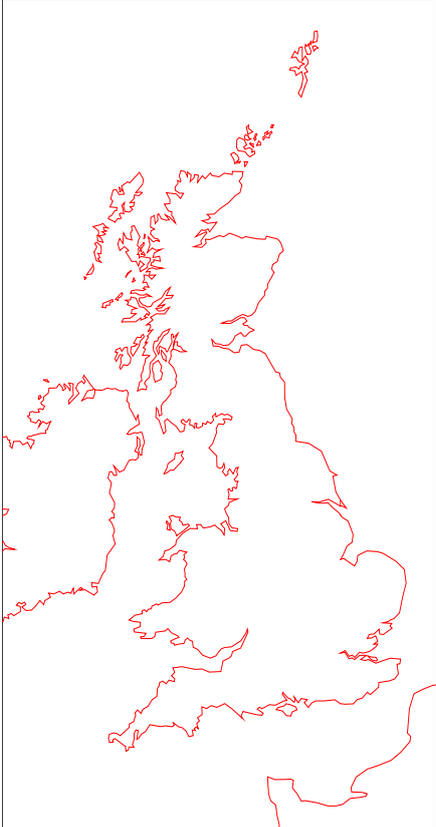
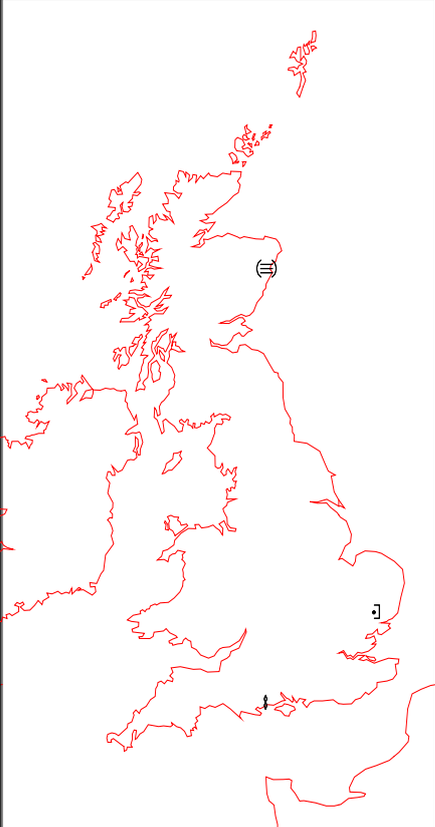
DAILY WEATHER SUMMARY



SURFACE REPORTS

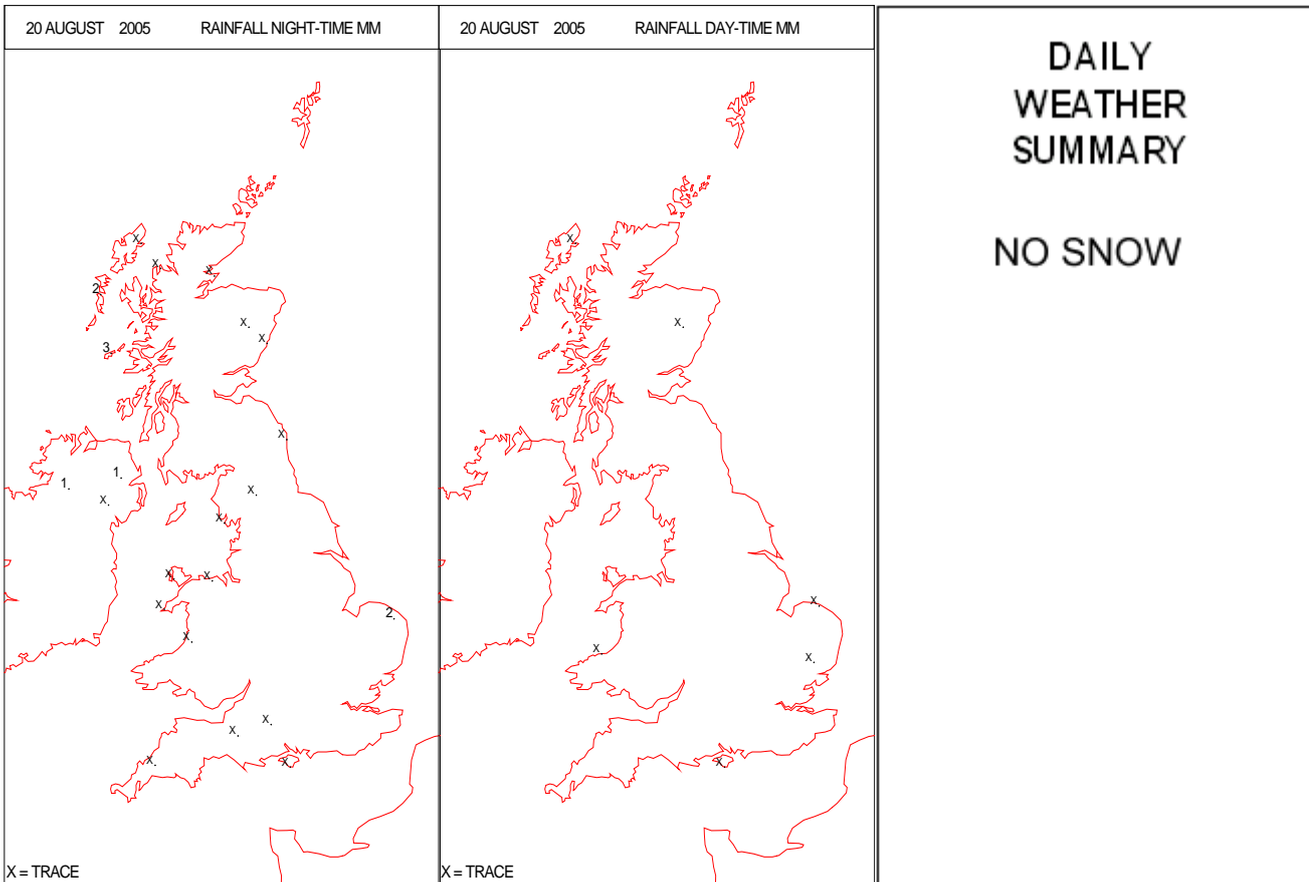
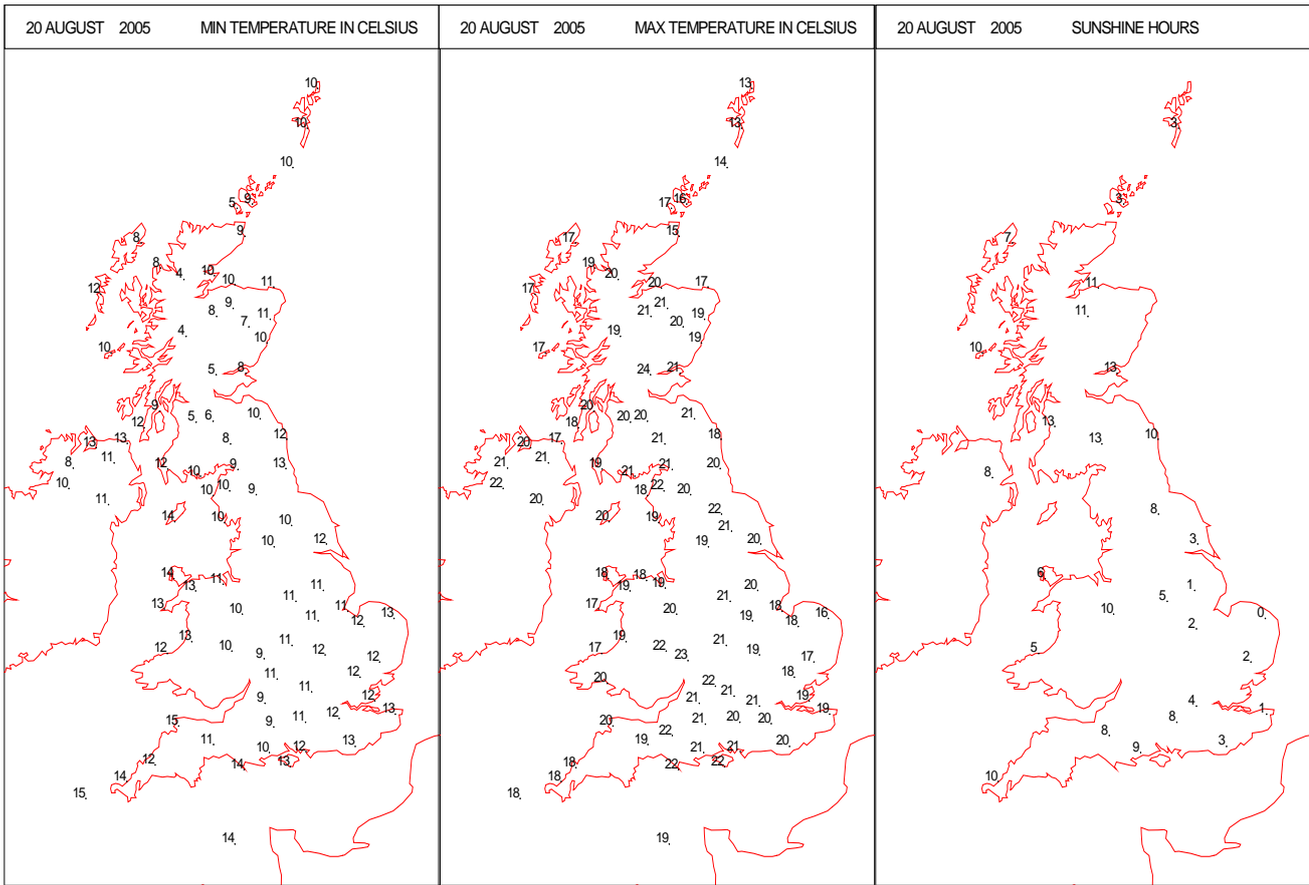


SIGNIFICANT WEATHER

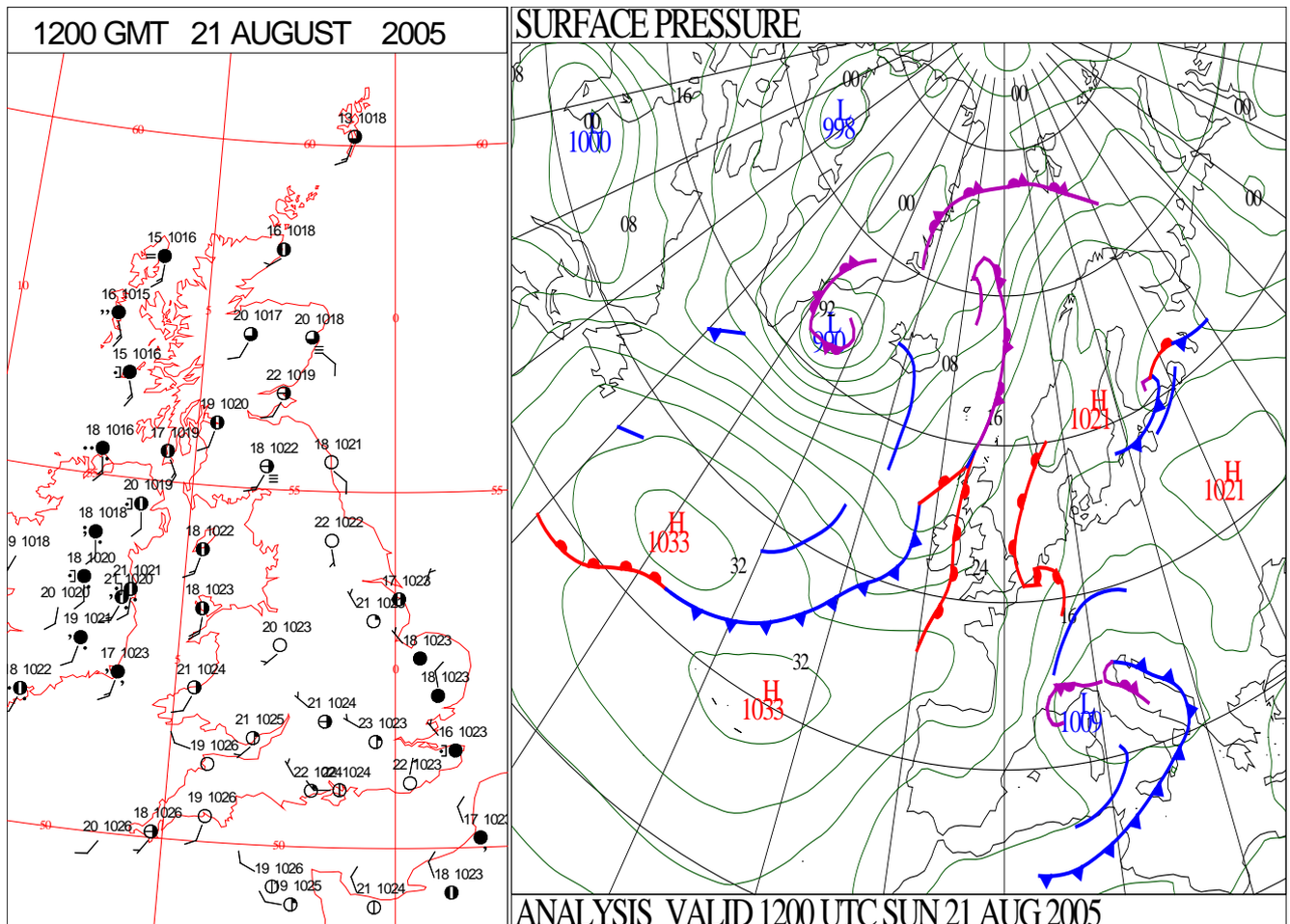
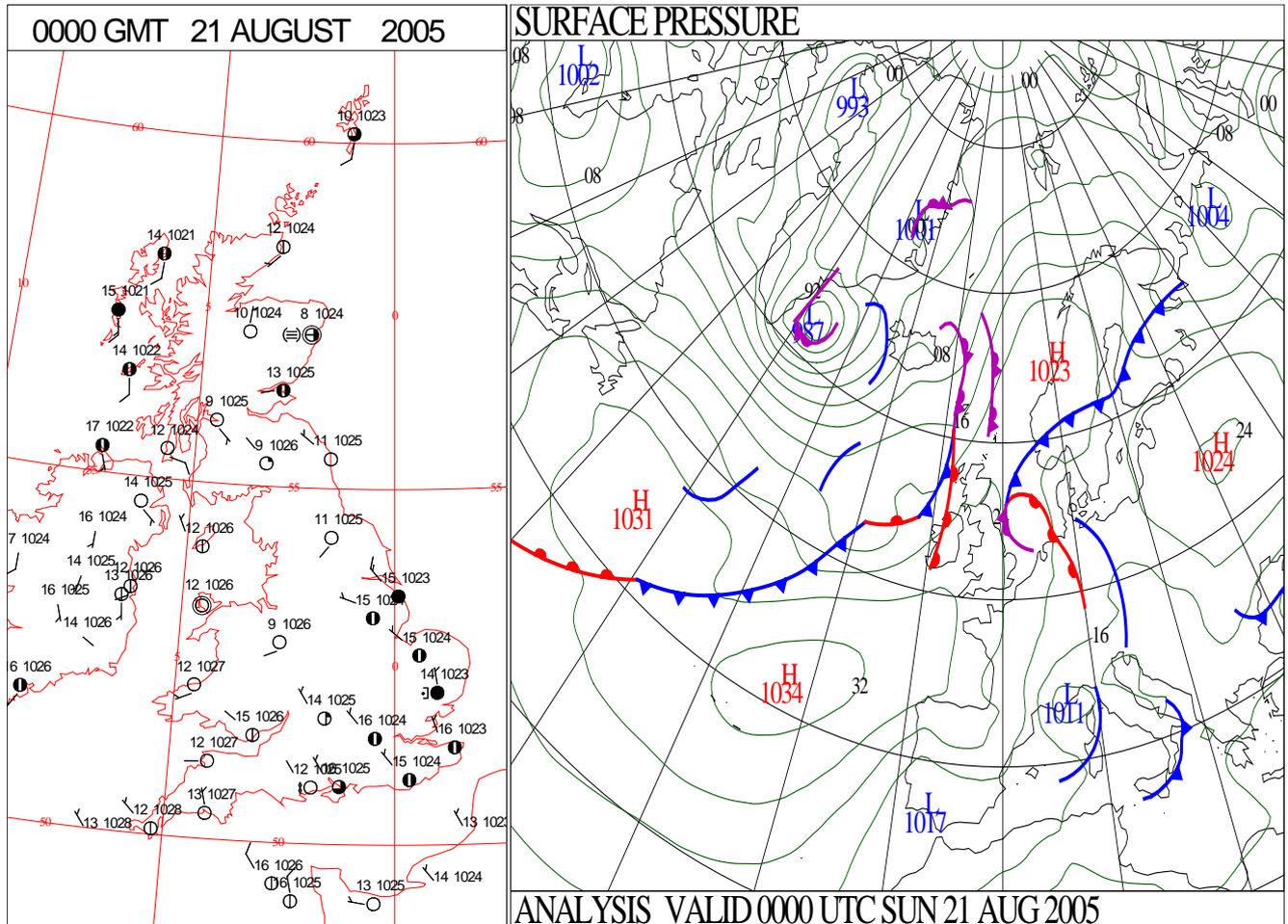
0600 GMT 20 AUGUST 2005 SIG WEATHER	1200 GMT 20 AUGUST 2005 SIG WEATHER	<p>Summary of UK Weather for Saturday 20 August 2005. Northern Ireland had a mainly cloudy night. Cloud was variable over Scotland and along the east coast and in the Northern Isles there was low cloud and fog patches. Eastern counties of England were cloudy and there were some outbreaks of rain over the far southeast, mainly Kent, where there were a few heavier bursts in the early hours. Elsewhere over England and Wales it was largely dry with variable cloud, save for isolated showers mainly along the coast of west Wales and Cornwall. Northern Ireland had a rather cloudy morning. There was some sunshine in the afternoon but cloud increased again in the evening. Much of Scotland was sunny but the sunshine was more limited in the northeast. The low cloud and fog over east and northeast Scotland cleared by midday. Eastern counties of England from Yorkshire to Sussex were rather cloudy, but with some sunny spells. There were a few light outbreaks of rain mainly in Norfolk and north Kent. Elsewhere across England and in Wales most places were dry with plenty of sunshine. It was warm generally but rather cool in the cloudier east.</p>
		
1800 GMT 20 AUGUST 2005 SIG WEATHER	0000 GMT 21 AUGUST 2005 SIG WEATHER	
		

EXTREMES
Highest Maximum:
 23.9 Strathallan Airfield, Perthshire (In Tayside)
Lowest Maximum:
 13.0 Lerwick, Shetland
Lowest Minimum:
 3.9 Loch Glascarnoch, Ross & Cromarty
Lowest Grass Minimum:
 -0.2 Strathallan Airfield, Perthshire (In Tayside)
Most Rain:
 3.4 Tiree, Argyll (In Strathclyde)
Most Sun:
 13.4 Eskdalemuir, Dumfriesshire

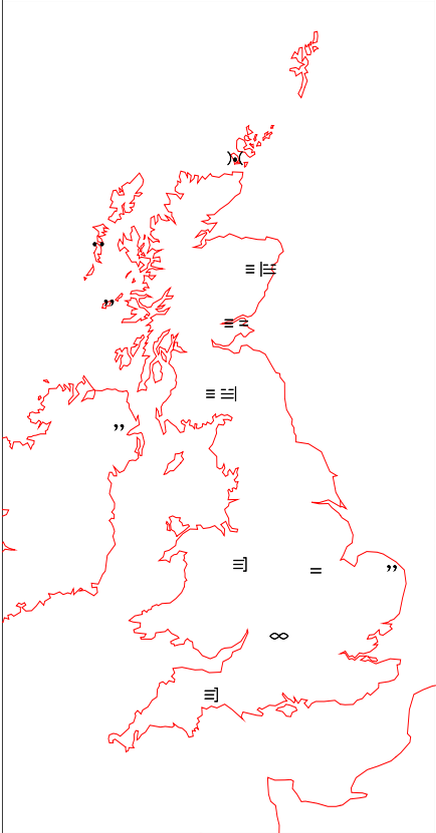
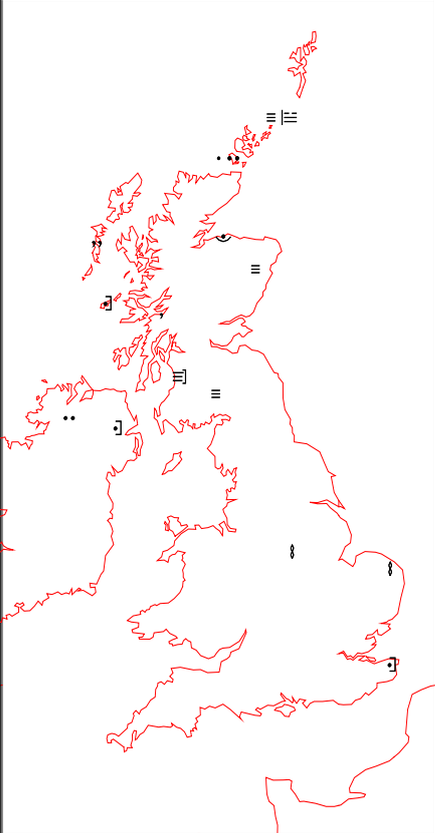
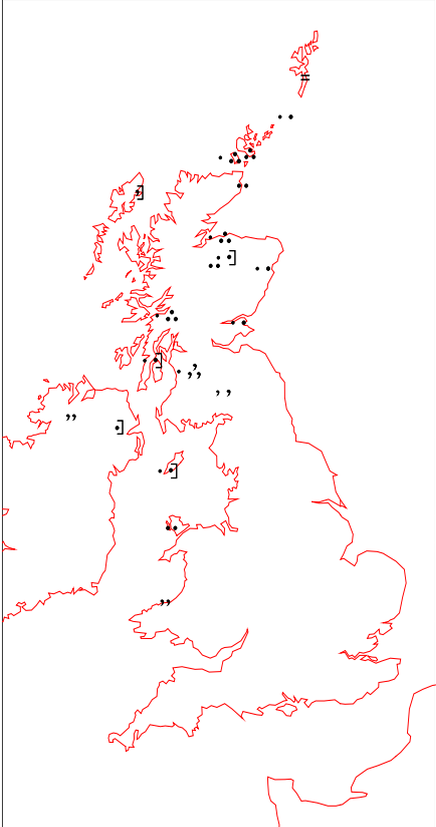
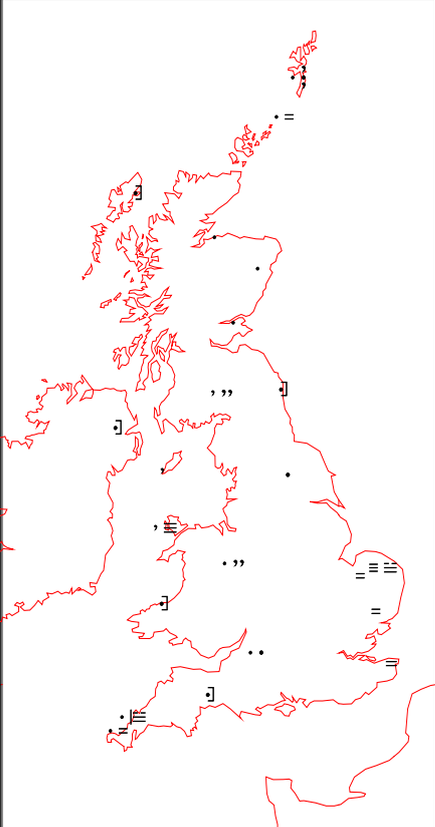
DAILY CLIMATE DATA



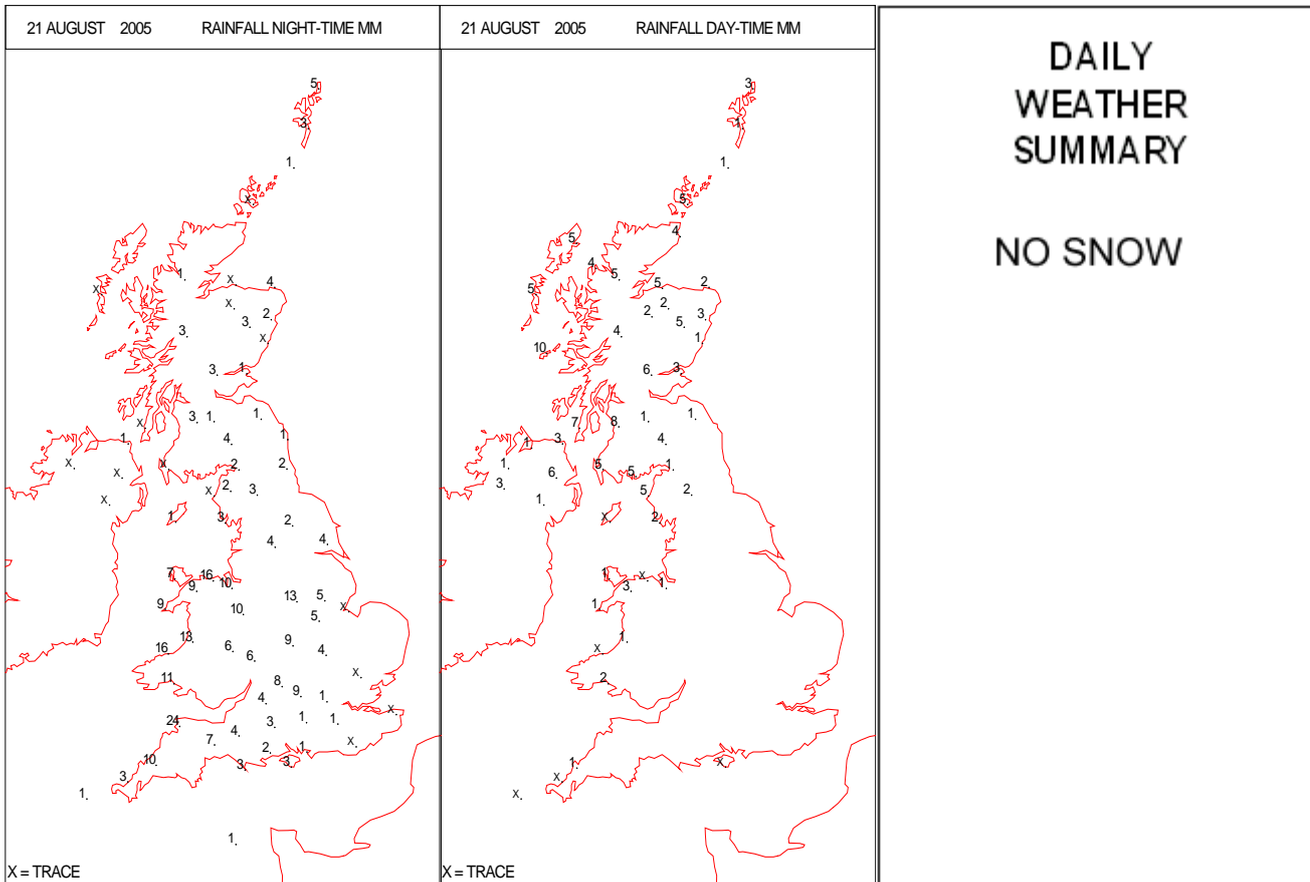
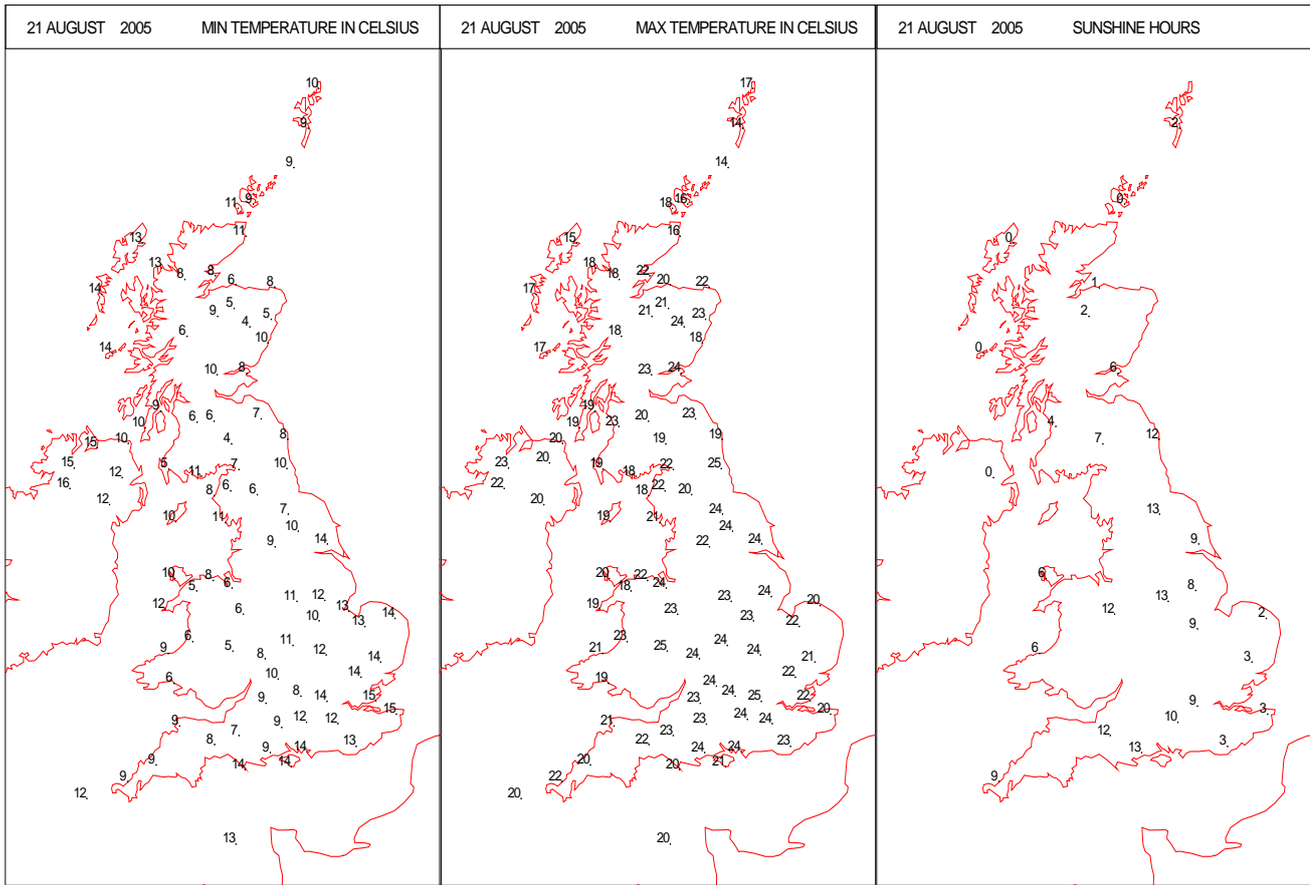
DAILY WEATHER SUMMARY



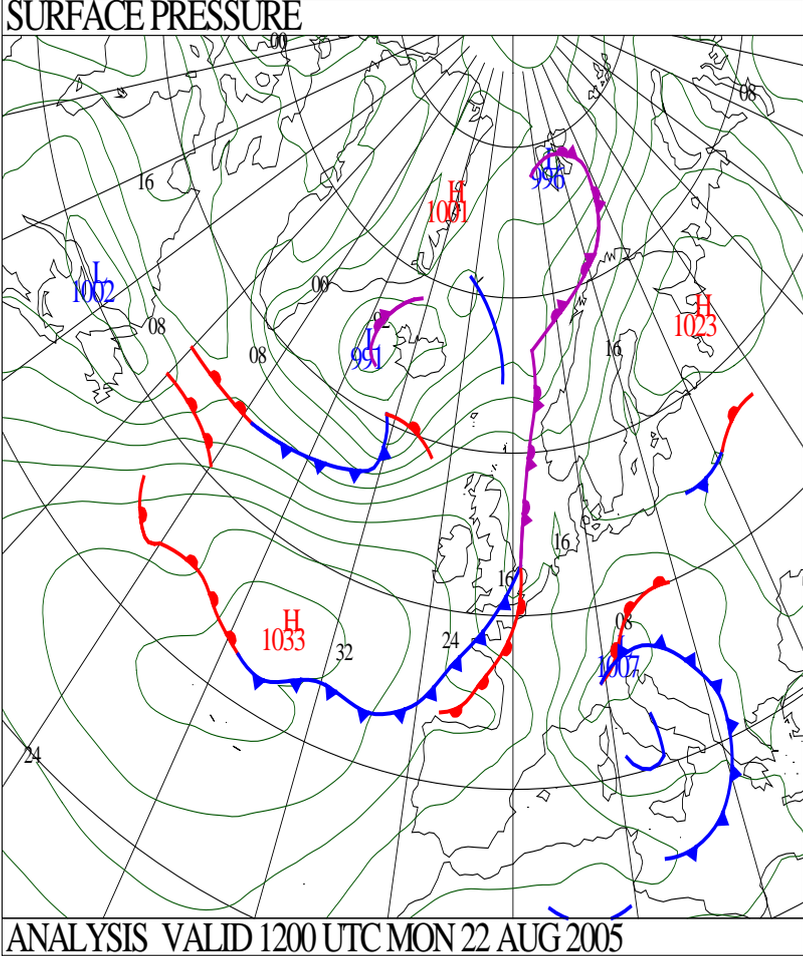
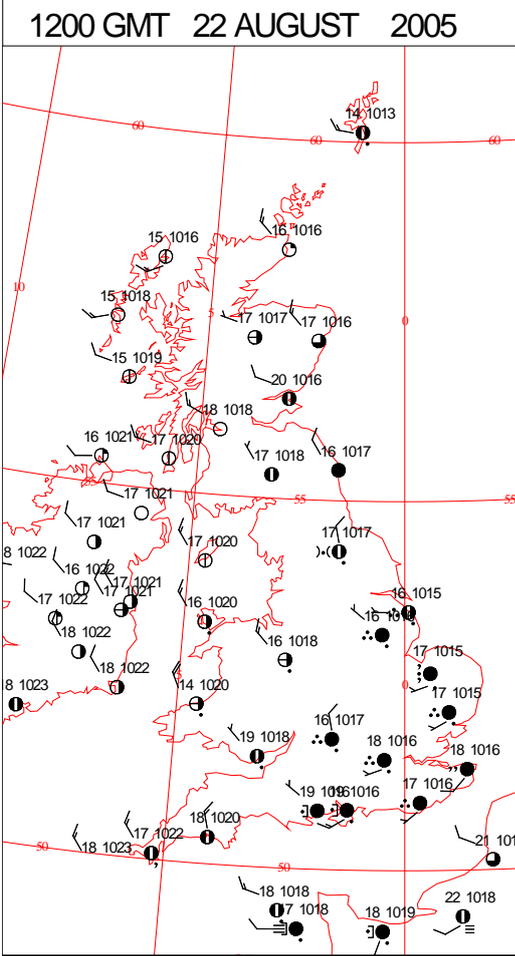
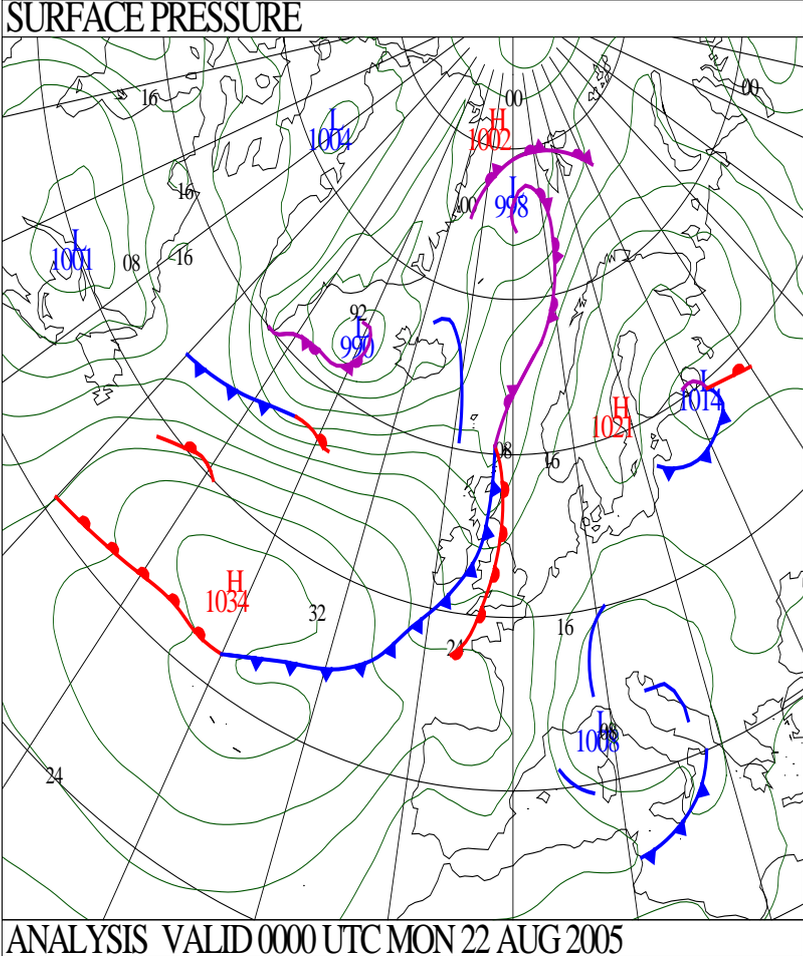
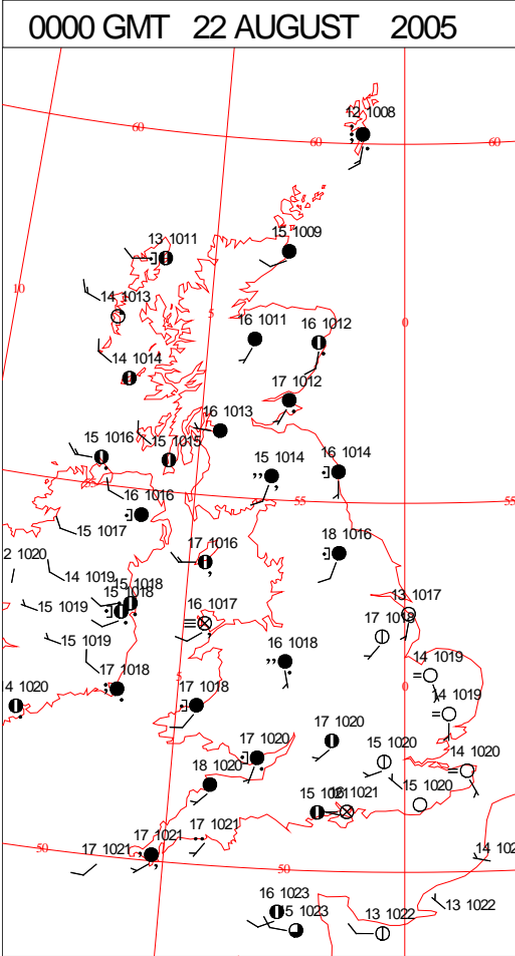
SIGNIFICANT WEATHER

0600 GMT 21 AUGUST 2005 SIG WEATHER	1200 GMT 21 AUGUST 2005 SIG WEATHER	<p>Summary of UK Weather for Sunday 21 August 2005. Outbreaks of rain affected Northern Ireland, the west coast of Scotland, and parts of East Anglia and the extreme southeast of England overnight. Elsewhere it was dry with clear spells and this allowed fog patches to develop over eastern Scotland and northern England. During the morning more persistent rain spread in across Northern Ireland and western Scotland and this rain spread into central and eastern Scotland through the afternoon. The rain became heavy in places over western and central Scotland through the afternoon but turning lighter and more intermittent over Northern Ireland. Much of England and Wales had a dry, warm and sunny day although cloud increased in the west later in the afternoon. The evening saw outbreaks of rain arrive over Wales, the West Country, northern England and southeast Scotland. Outbreaks of rain also affected Northern Ireland and the remainder of Scotland. Very warm and moist air spread into the west of the country, bringing fog to many coastal areas of Wales and western England. Temperatures were warm or very warm for much of the UK, but normal for East Anglia and the extreme southeast of England.</p>
		
1800 GMT 21 AUGUST 2005 SIG WEATHER	0000 GMT 22 AUGUST 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 24.8 Heathrow, Greater London Lowest Maximum: 13.7 Fair Isle, Shetland Lowest Minimum: 3.5 Aboyne No 2, Aberdeenshire 3.5 Eskdalemuir, Dumfriesshire Lowest Grass Minimum: -1.5 Moel-Y-Crio, Clwyd Most Rain: 23.8 Chivenor, Devon Most Sun: 12.8 Lyneham, Wiltshire</p>
		

DAILY CLIMATE DATA

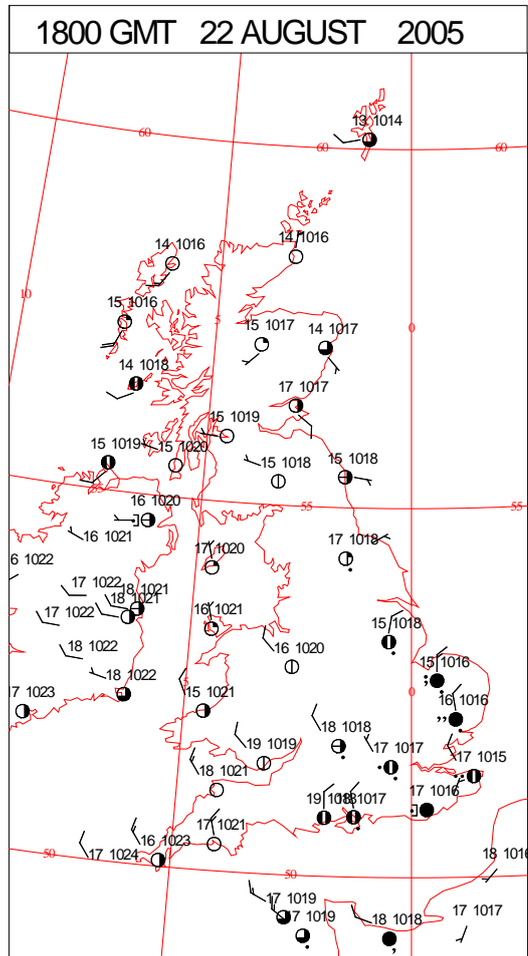
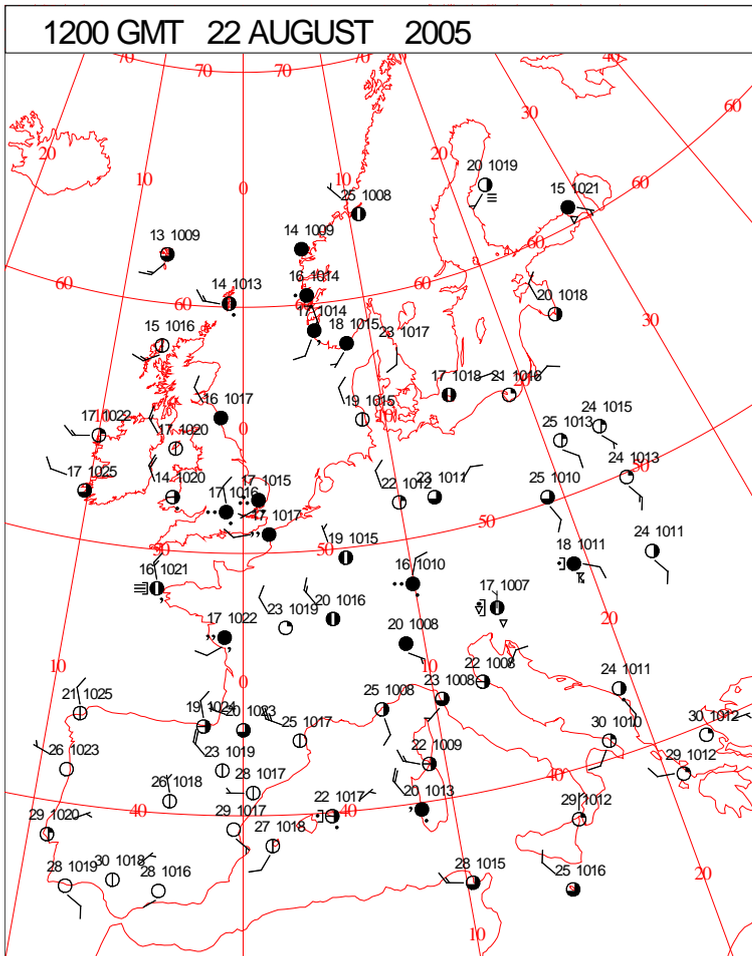
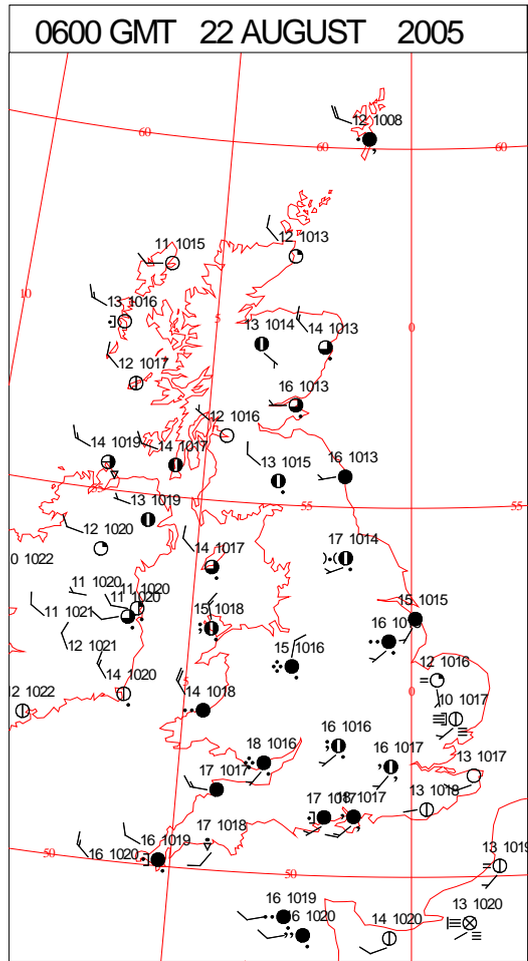
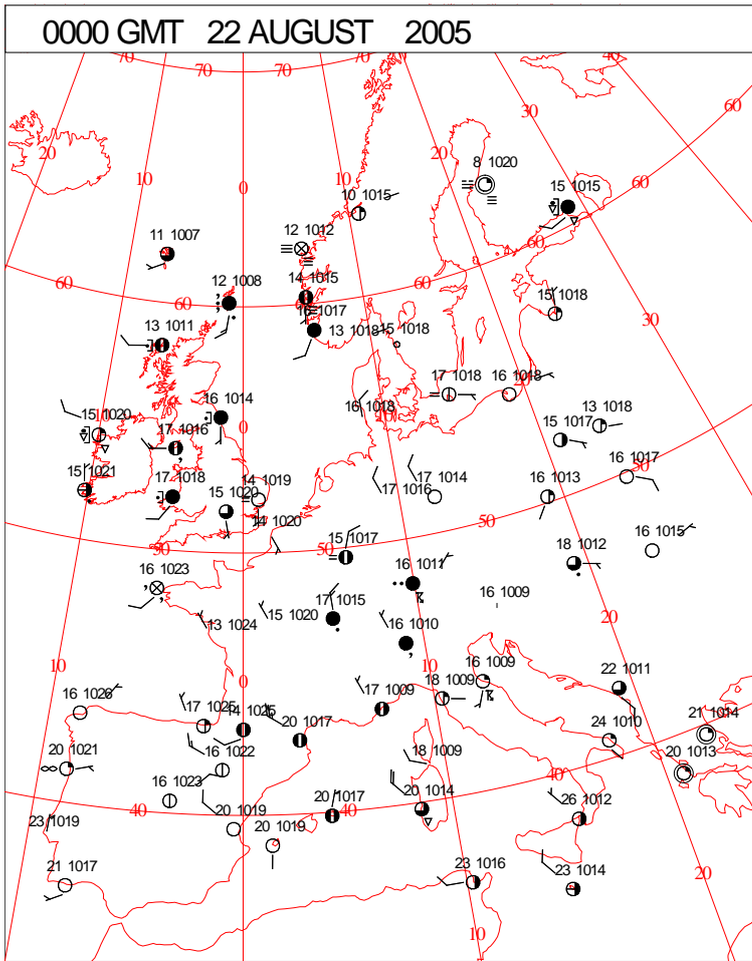


DAILY WEATHER SUMMARY

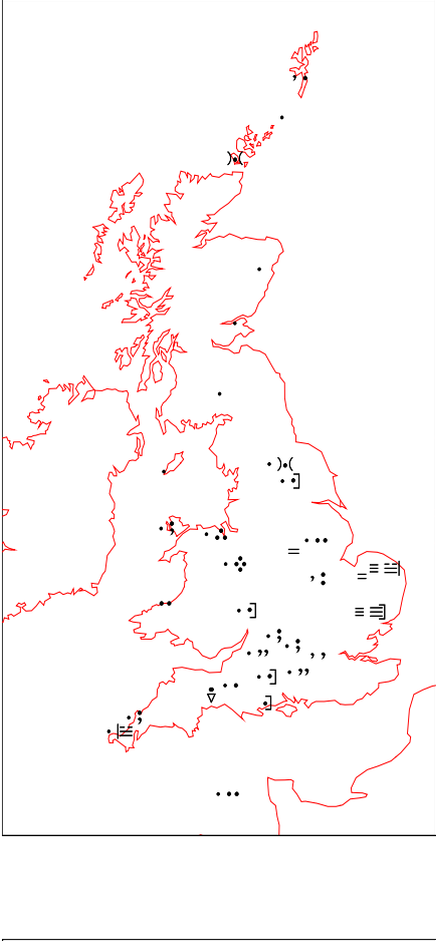
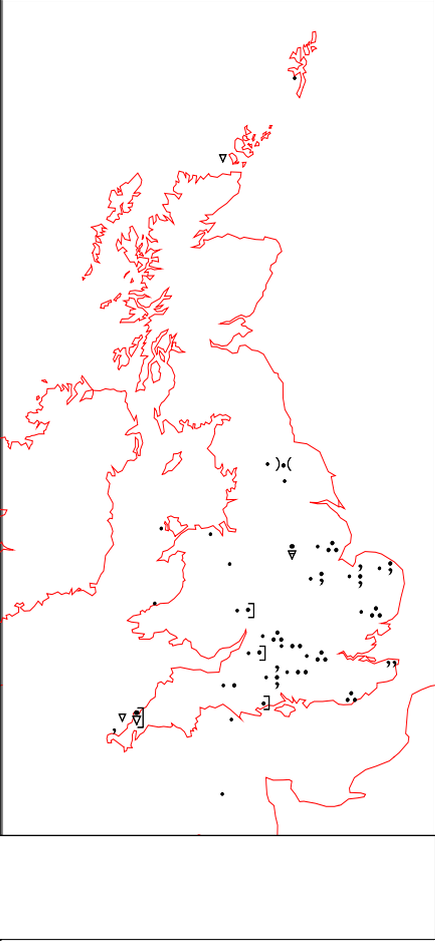
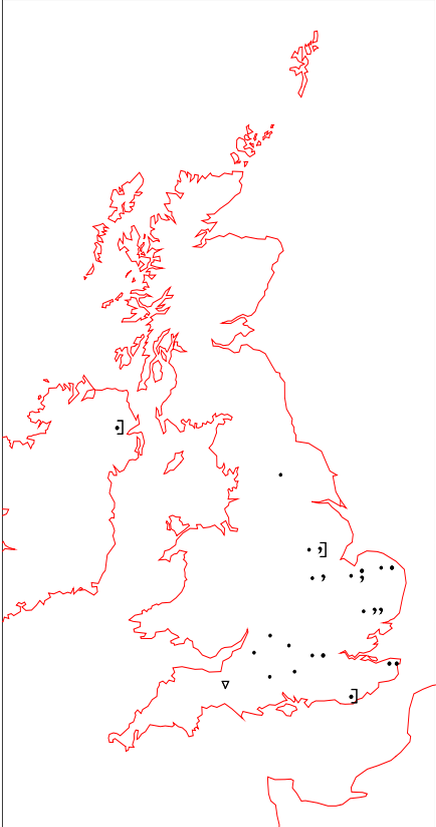
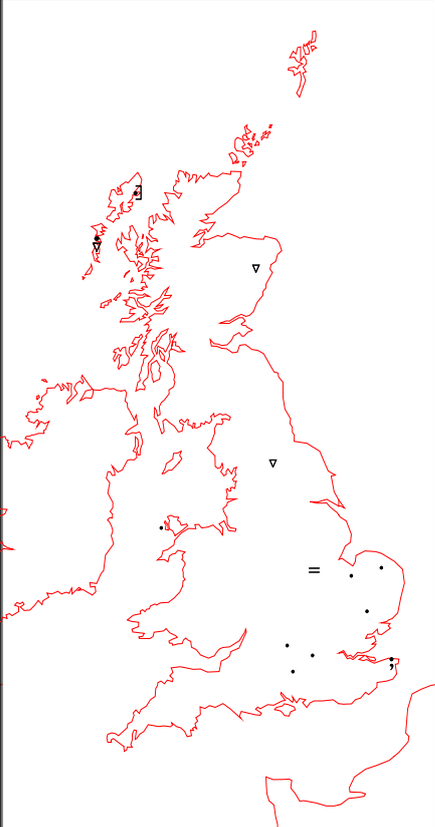


Monday 22 August 2005

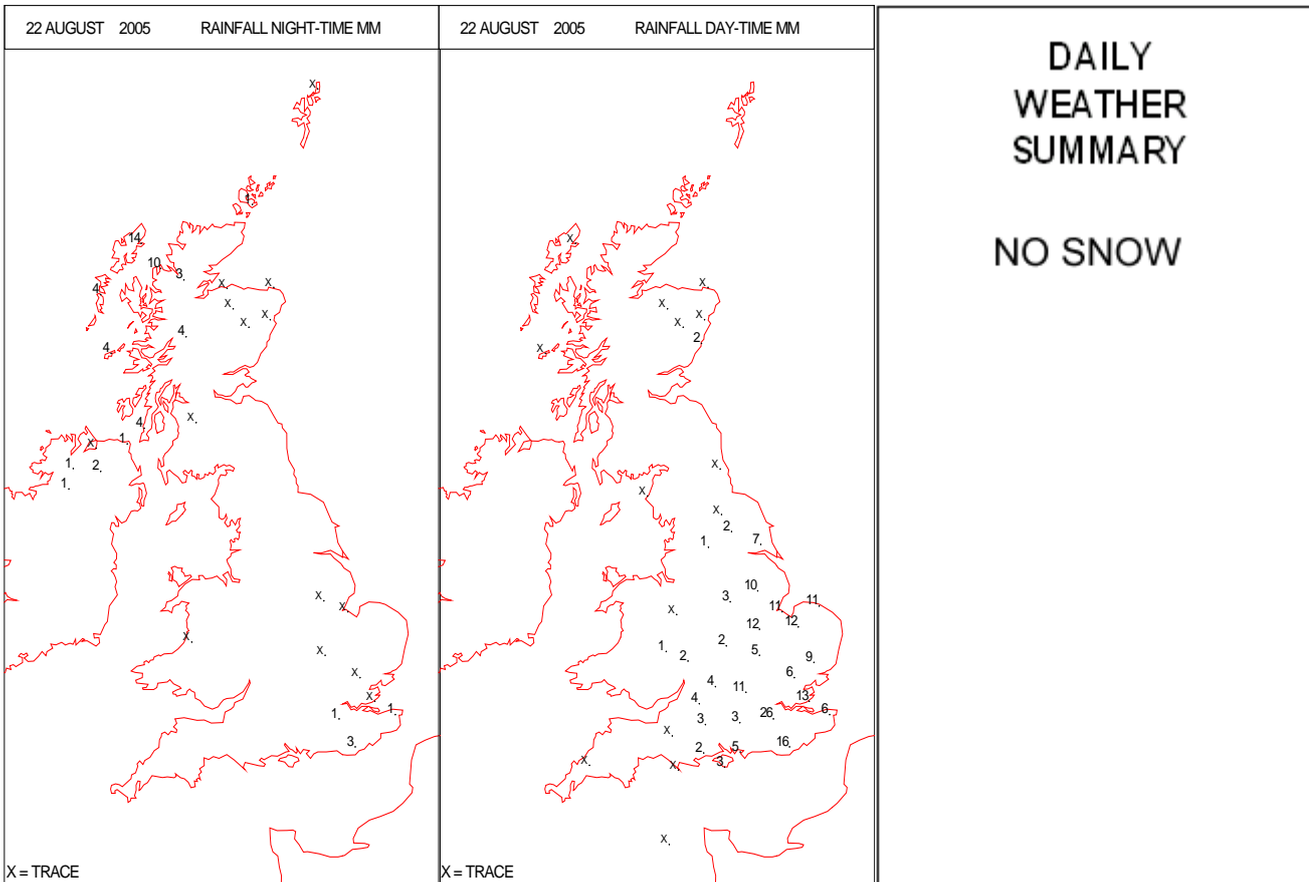
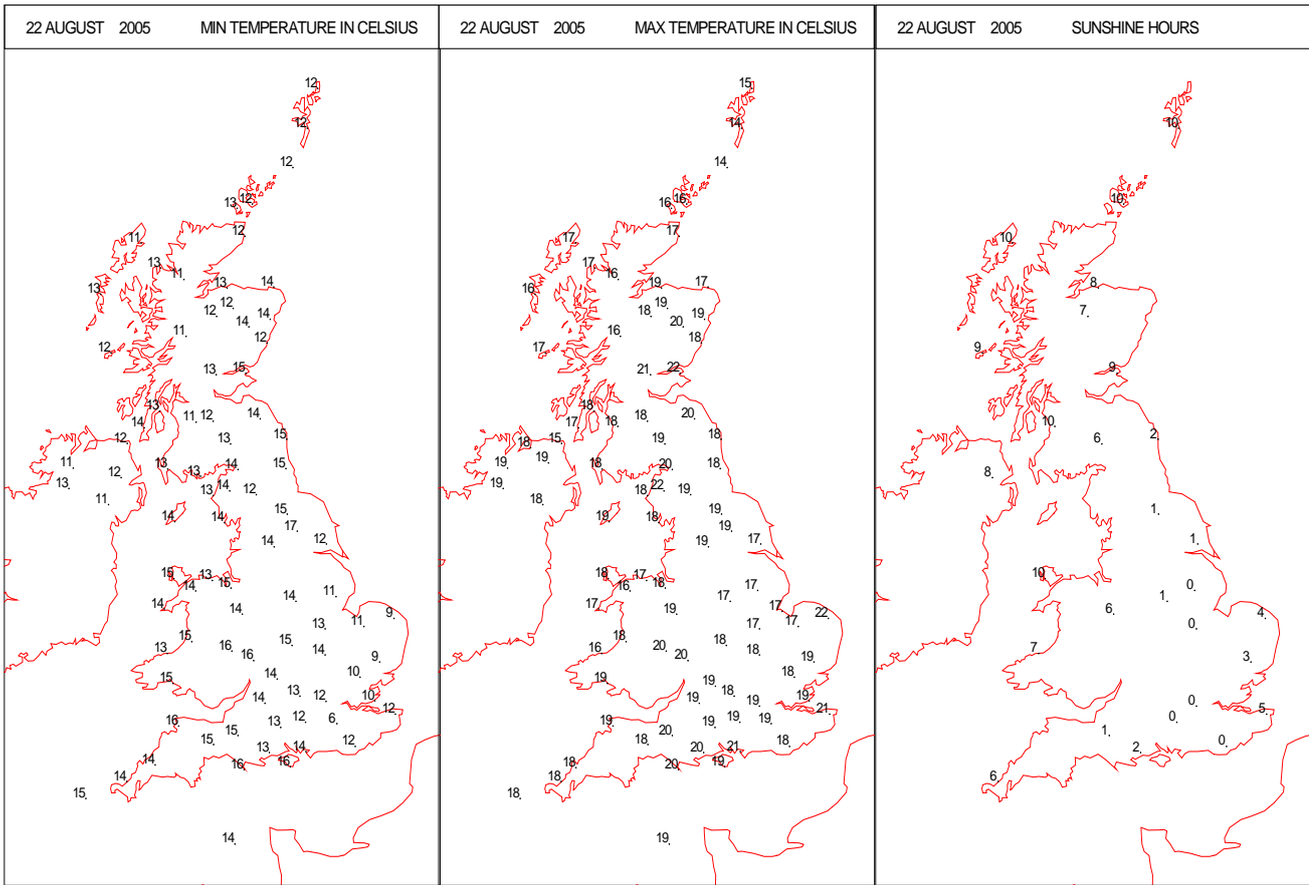
SURFACE REPORTS



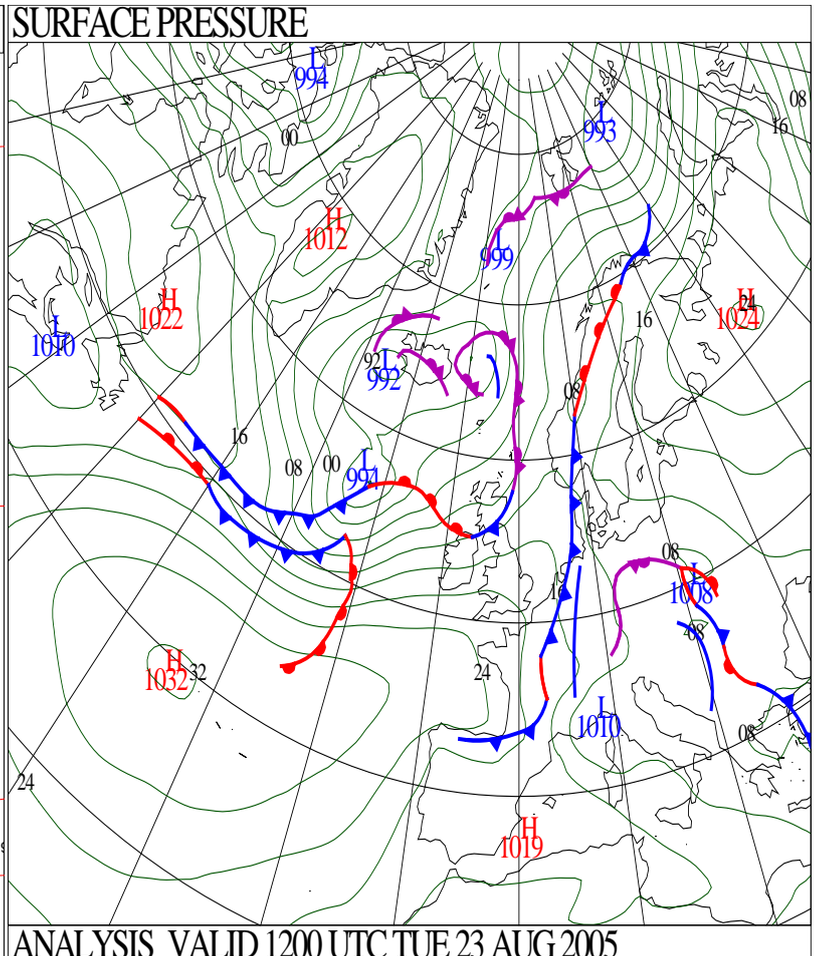
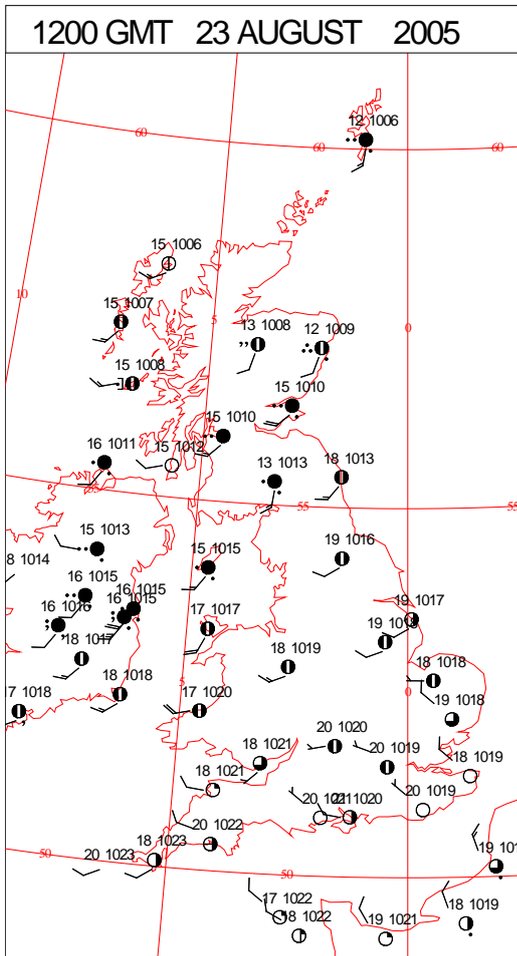
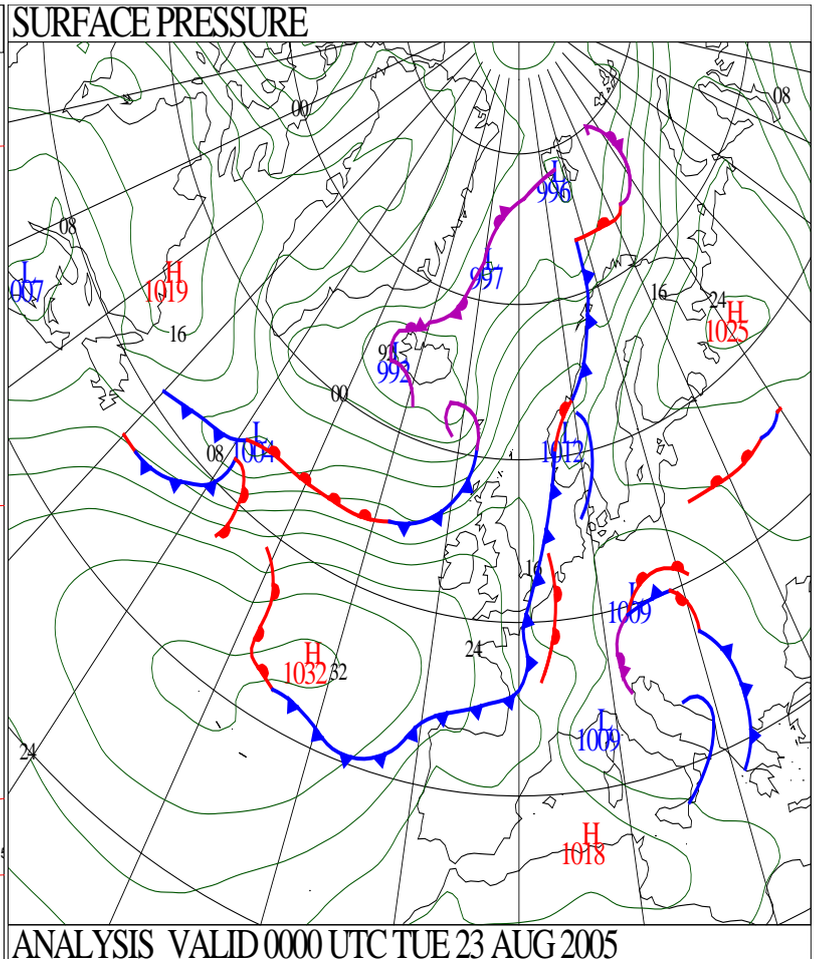
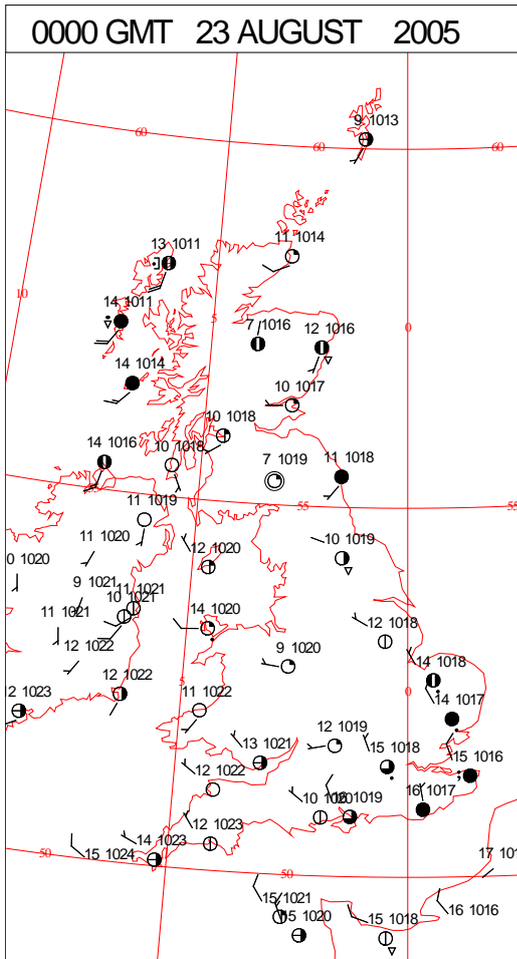
SIGNIFICANT WEATHER

0600 GMT 22 AUGUST 2005 SIG WEATHER	1200 GMT 22 AUGUST 2005 SIG WEATHER	<p>Summary of UK Weather for Monday 22 August 2005. Outbreaks of rain ran from northeast England to Dorset at midnight and slowly spread eastwards overnight. An area of heavy rain developed over Wales, northwest England and the West Country during the early hours of the morning and had spread into the Midlands by dawn. Fog affected Norfolk and Suffolk throughout the night, and with very moist, warm air over Wales and southwest England, coastal areas here were also affected by fog. During the morning the heavier rain spread eastwards across England to all bar eastern parts of East Anglia and Kent. Through the afternoon the rain lingered over East Anglia and southern England and it was well into the evening before it finally cleared away. Scattered showers developed over northern Scotland around the middle of the day and by late afternoon there were scattered showers over Wales and northern England as well. Temperatures were warm over Northern Ireland, southeast Scotland and northeast England, rather cool over East Anglia and southeast England and around normal elsewhere.</p>
		
1800 GMT 22 AUGUST 2005 SIG WEATHER	0000 GMT 23 AUGUST 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 21.5 Keswick, Cumbria 21.5 Leuchars, Fife 21.5 Coltishall, Norfolk Lowest Maximum: 14.1 Fair Isle, Shetland Lowest Minimum: 5.6 Redhill, Surrey Lowest Grass Minimum: 4.9 Andrewsfield, Essex Most Rain: 26.6 Kenley Airfield, Surrey Most Sun: 11.7 Fair Isle, Shetland</p>
		

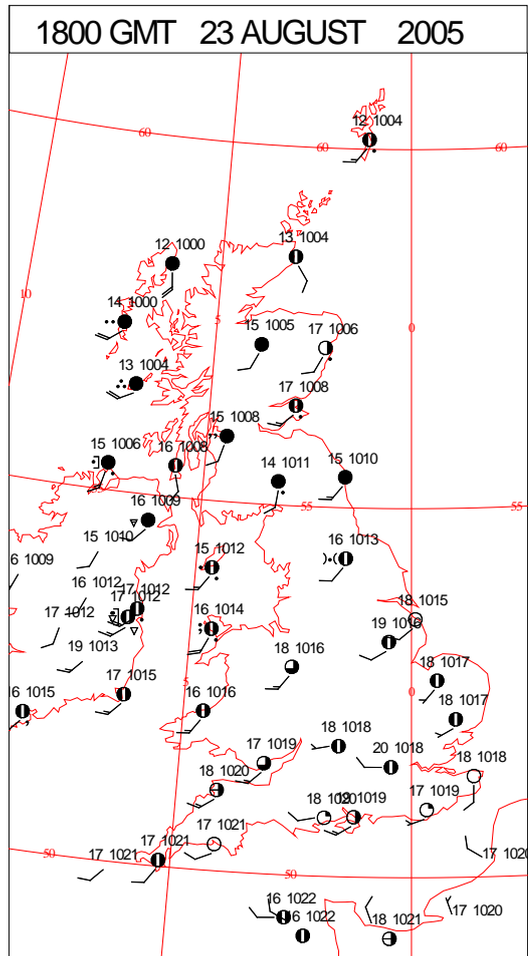
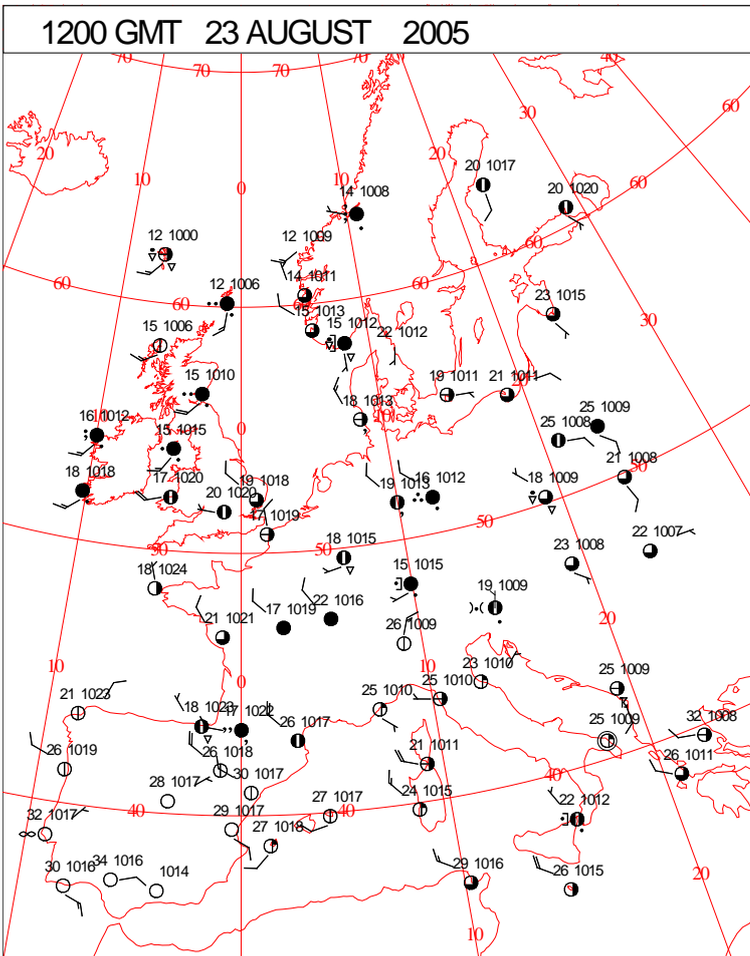
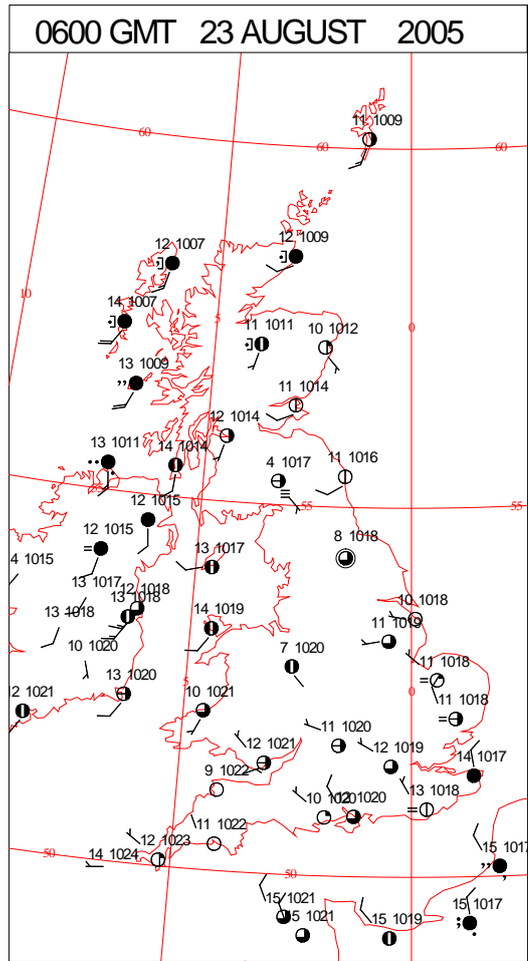
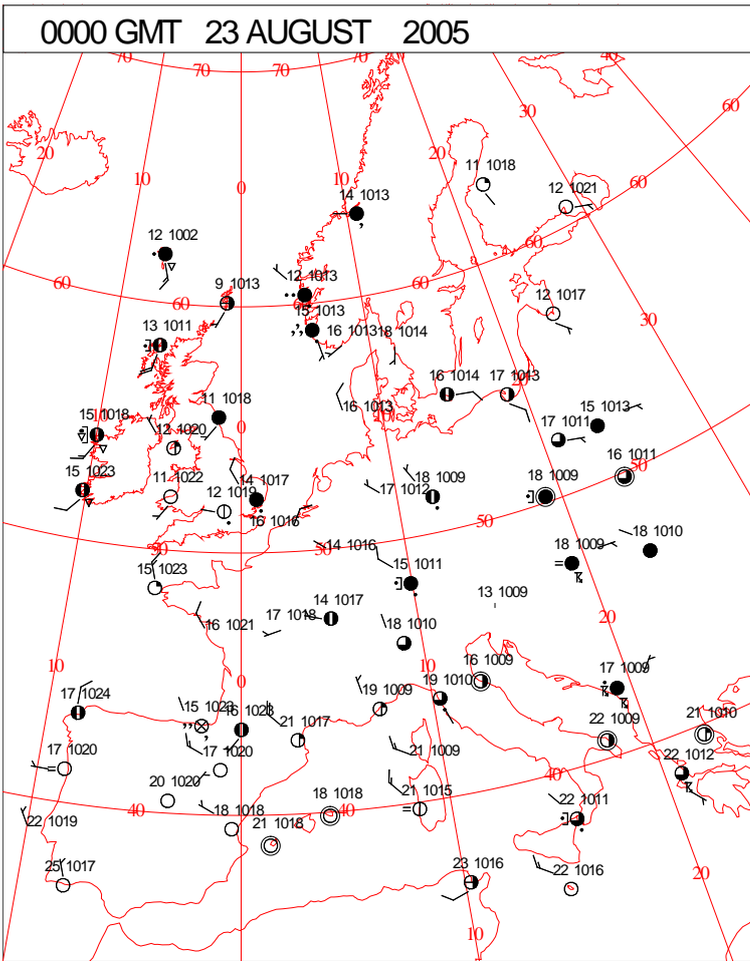
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



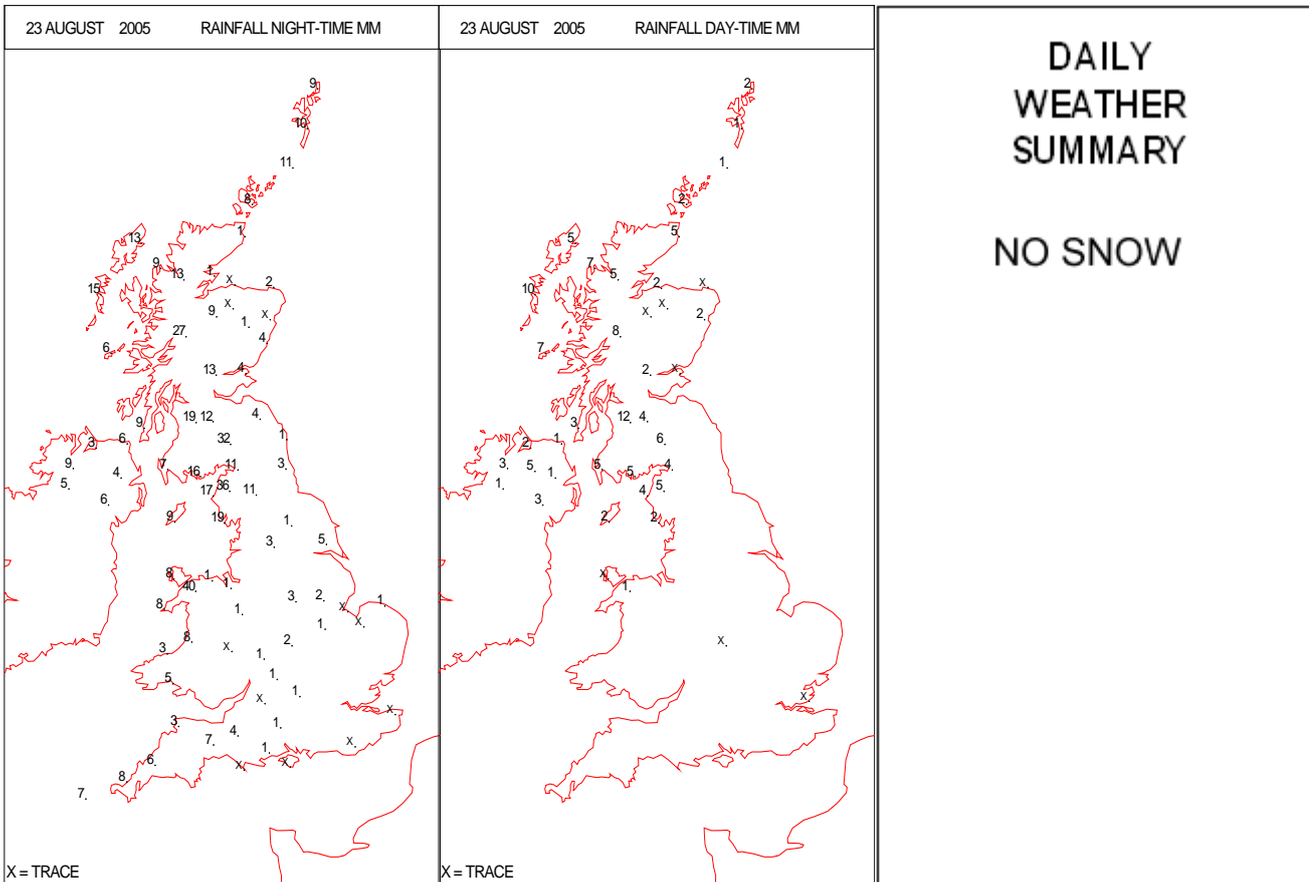
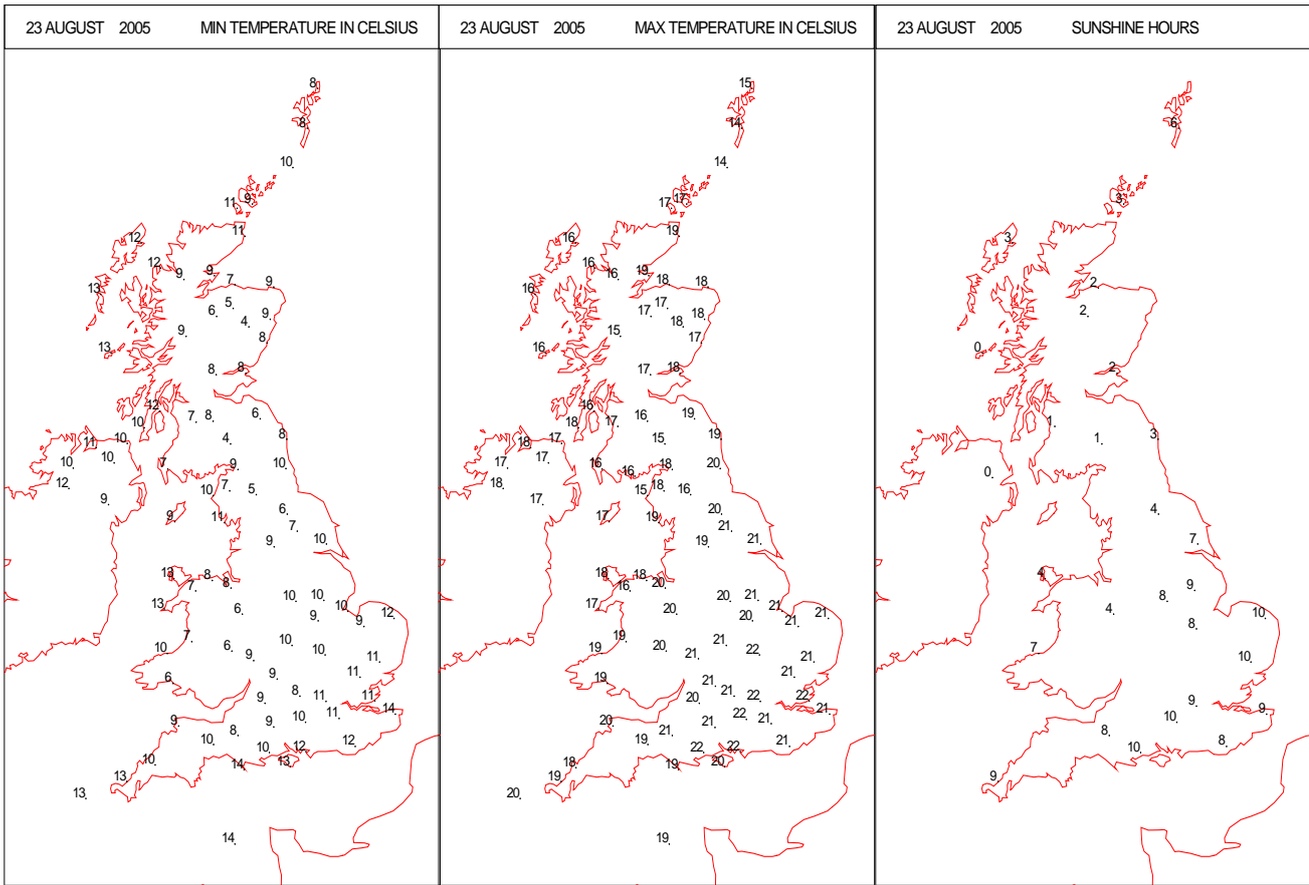
SURFACE REPORTS



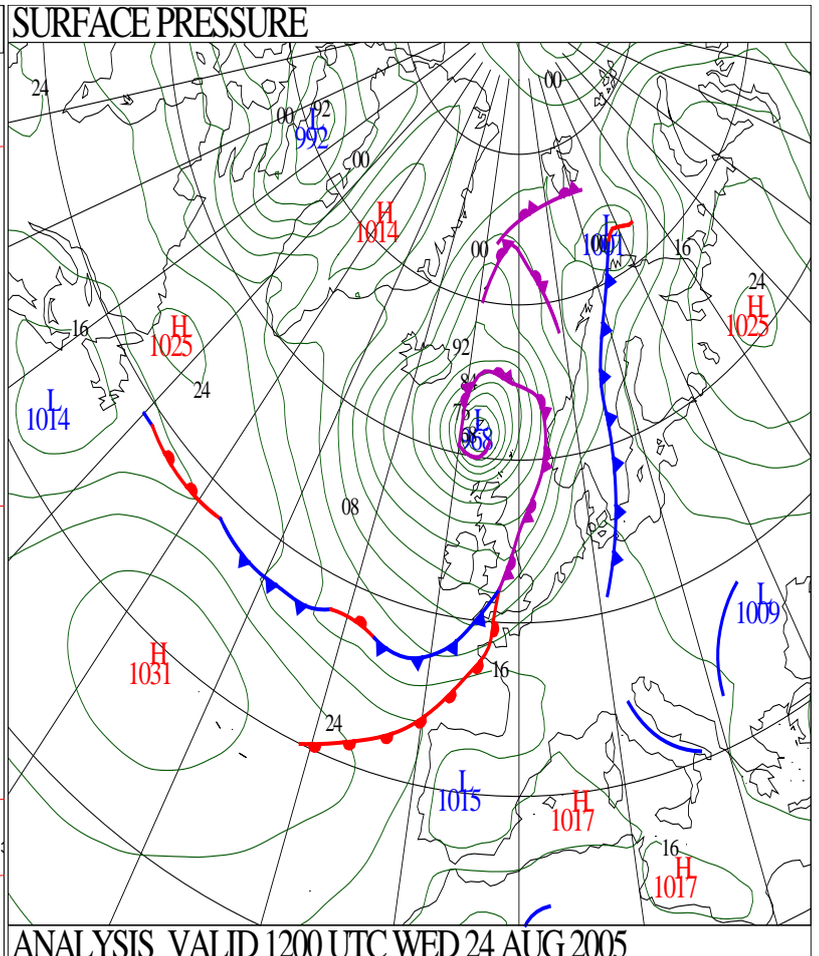
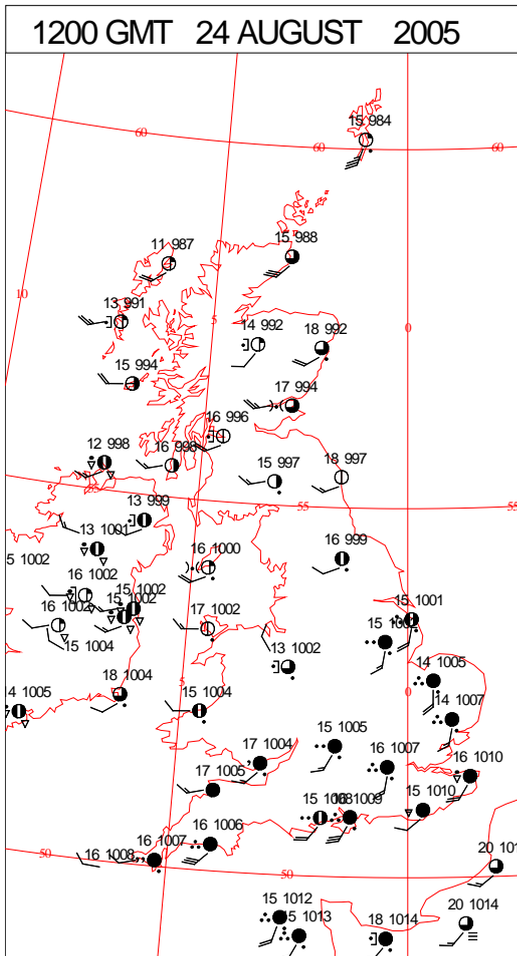
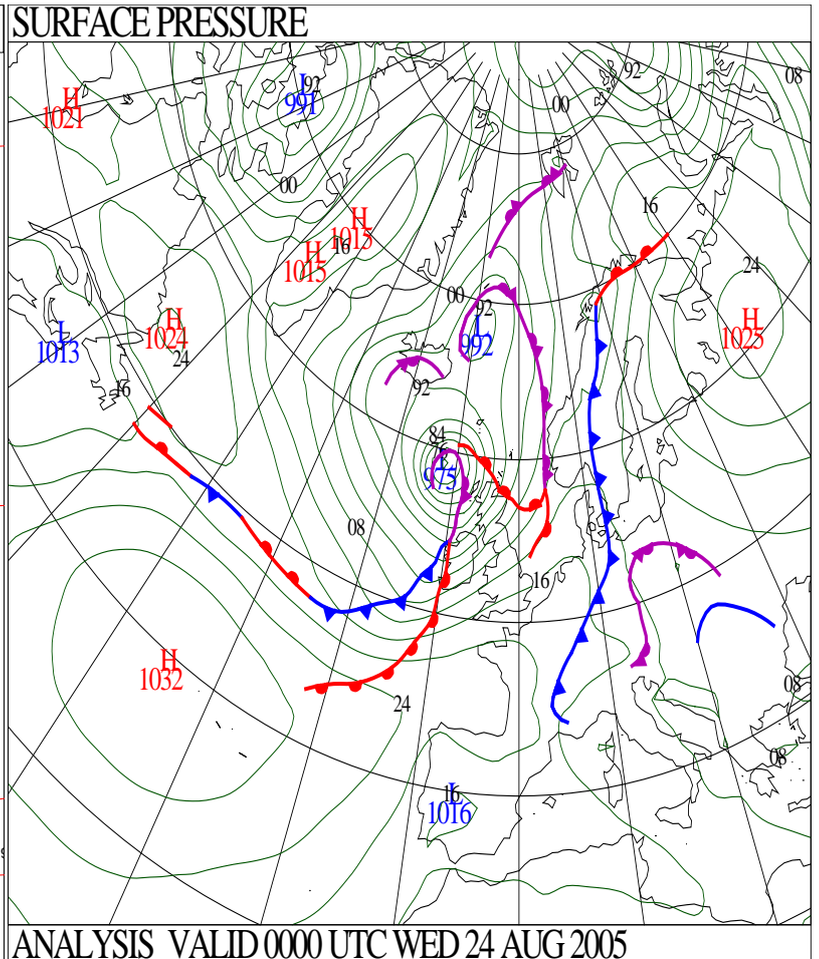
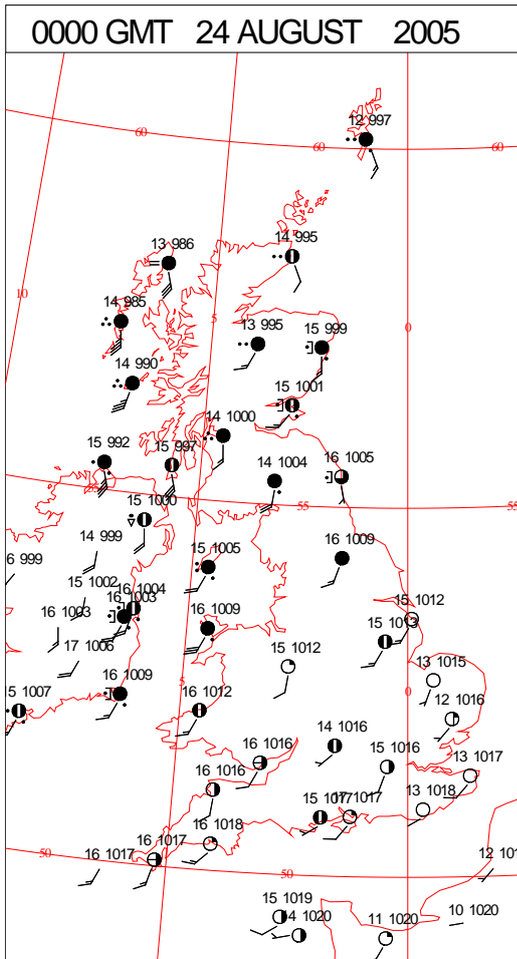
SIGNIFICANT WEATHER

0600 GMT 23 AUGUST 2005 SIG WEATHER	1200 GMT 23 AUGUST 2005 SIG WEATHER	<p>Summary of UK Weather for Tuesday 23 August 2005. The northwestern and southeastern extremities of the United Kingdom began Tuesday cloudy with some showery bursts of rain, but otherwise it was dry with clear spells through the early hours. It was cool enough in parts of northern England for a touch of grass frost and there were also some isolated fog patches. By morning, outbreaks of showery rain had spread to much of the western half of Scotland whilst it had become dry in the far southeast with some bright or sunny spells developing once any misty low cloud dispersed. Most of England and Wales had a dry and fairly sunny morning but much of Scotland and Northern Ireland were mostly cloudy with outbreaks of rain, these heavy at times. It became drier from the west in eastern Scotland through the afternoon, but rain continued to affect western Scotland, Northern Ireland and sank south into northern England and parts of North Wales. Remaining districts were still dry with hazy sunshine, but in the evening thickening cloud brought persistent rain to Scotland and Northern Ireland. Temperatures were mostly near average for the time of year.</p>
1800 GMT 23 AUGUST 2005 SIG WEATHER	0000 GMT 24 AUGUST 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 22.3 Northolt, Greater London Lowest Maximum: 14.3 Fair Isle, Shetland Lowest Minimum: 3.6 Eskdalemuir, Dumfrieshire Lowest Grass Minimum: 0.3 Shawbury, Shropshire 0.3 Moel-Y-Crio, Clwyd Most Rain: 41.0 Capel Curig No 3, Gwynnedd Most Sun: 10.6 St Mawgan, Cornwall</p>

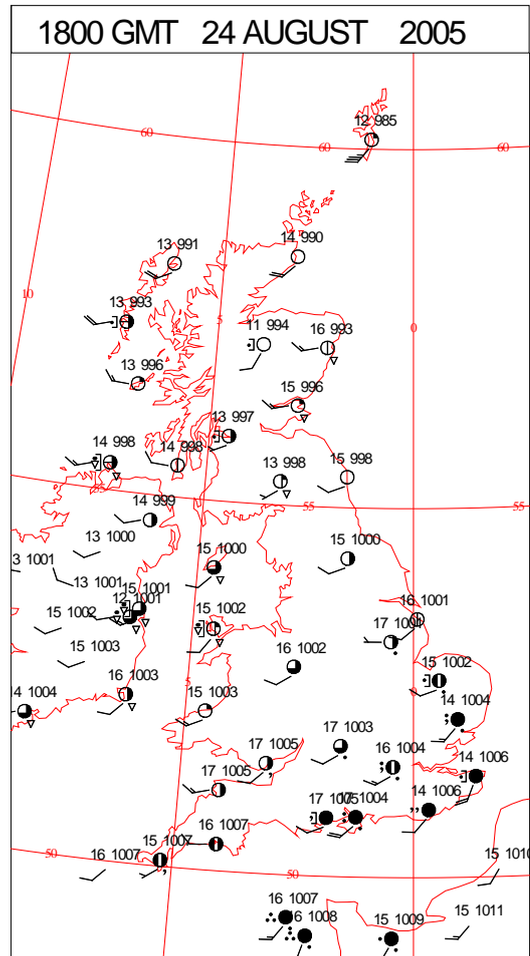
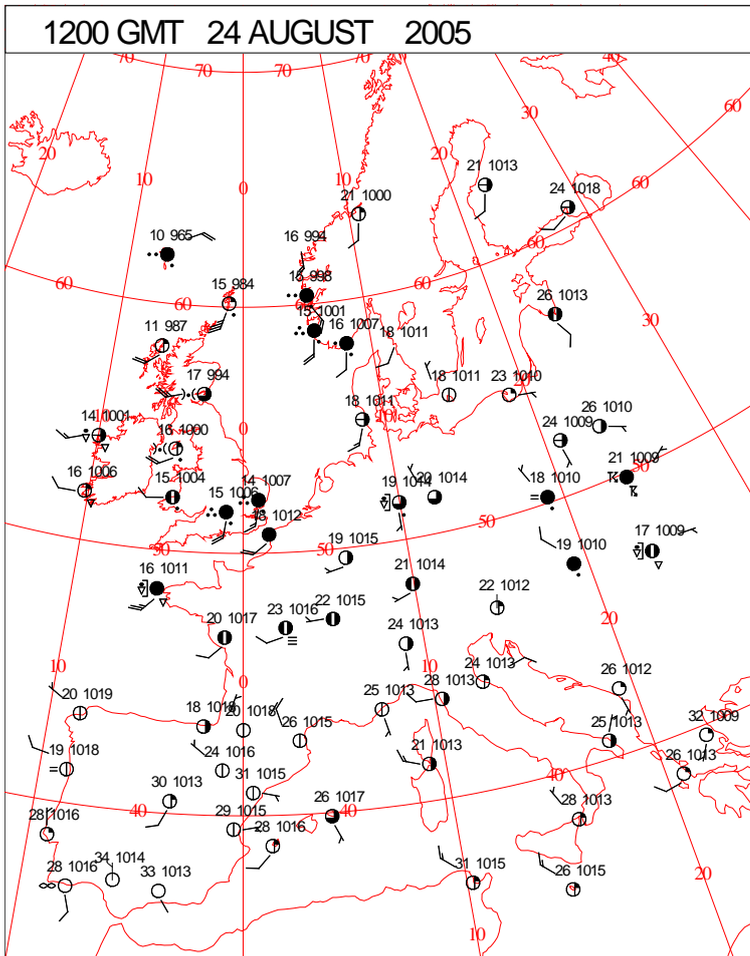
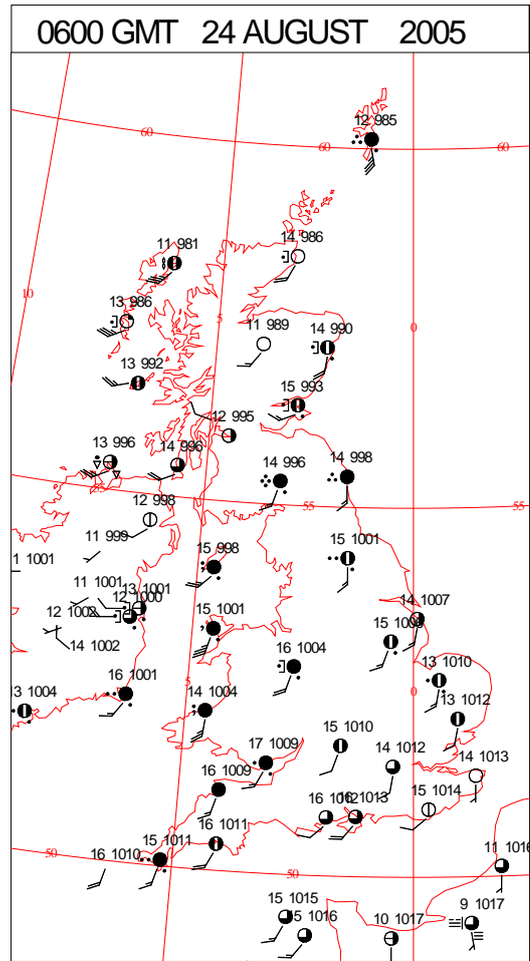
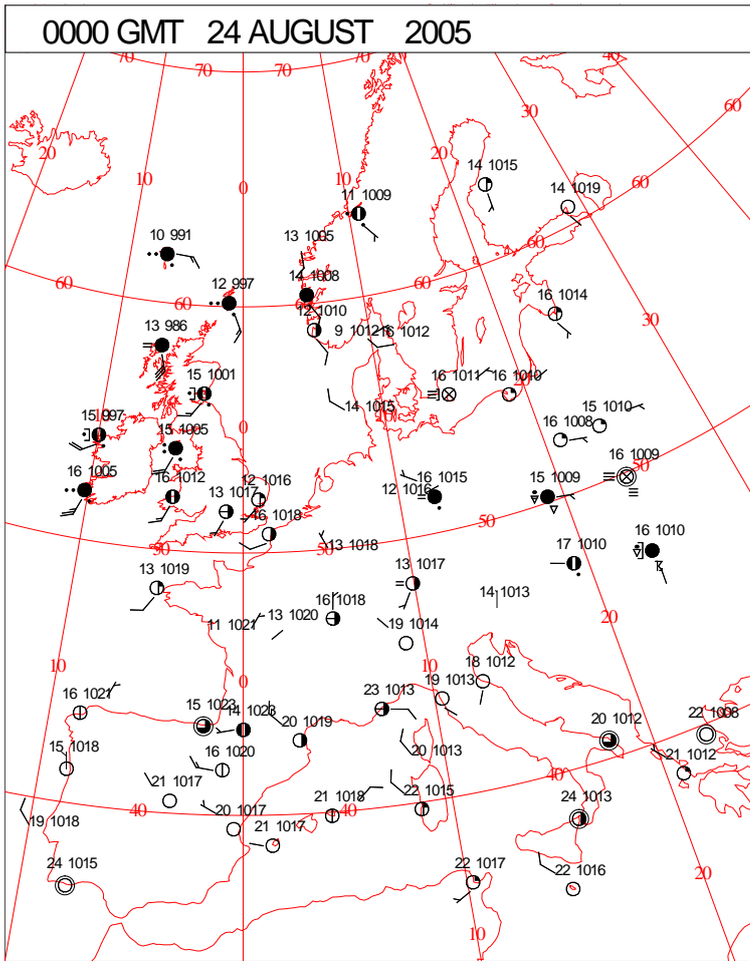
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



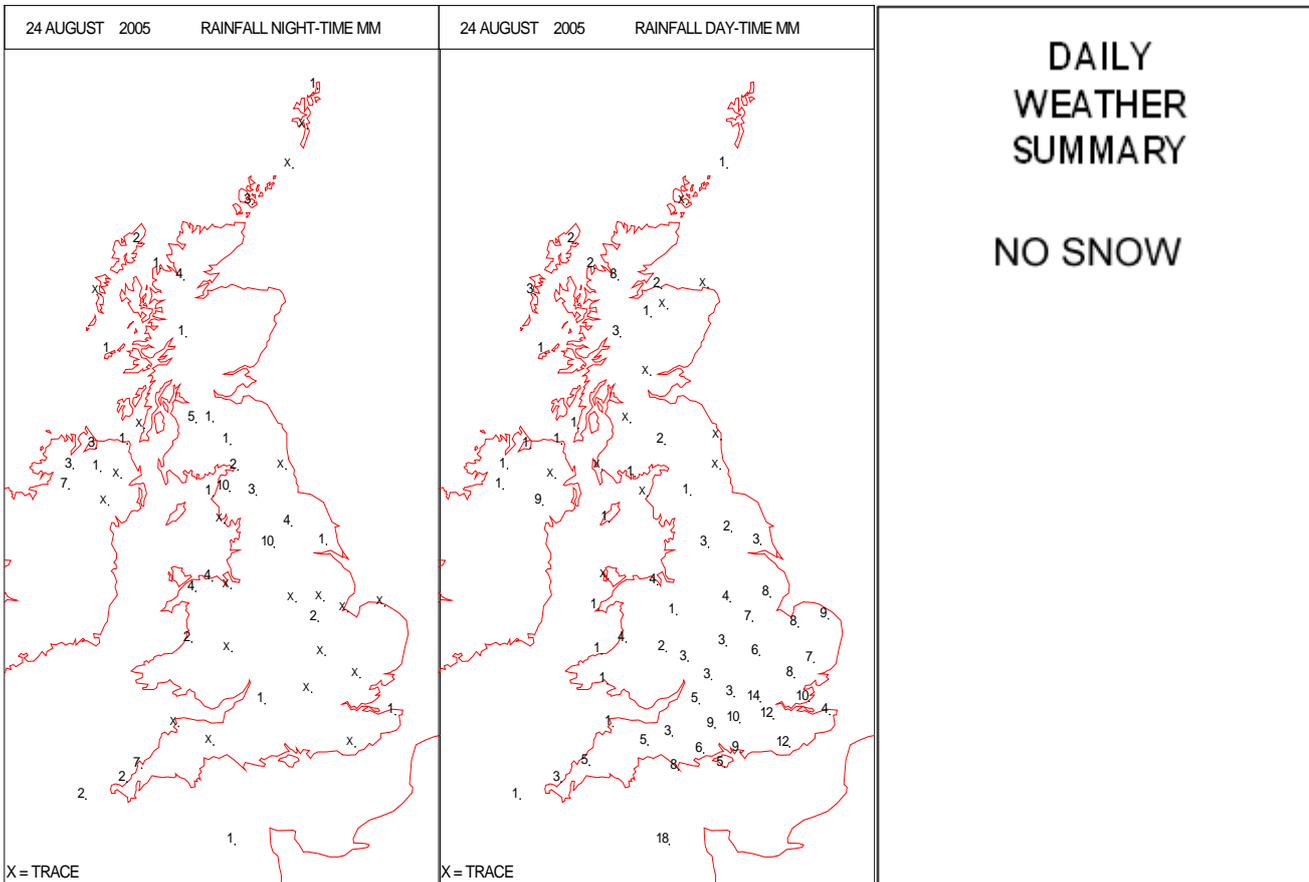
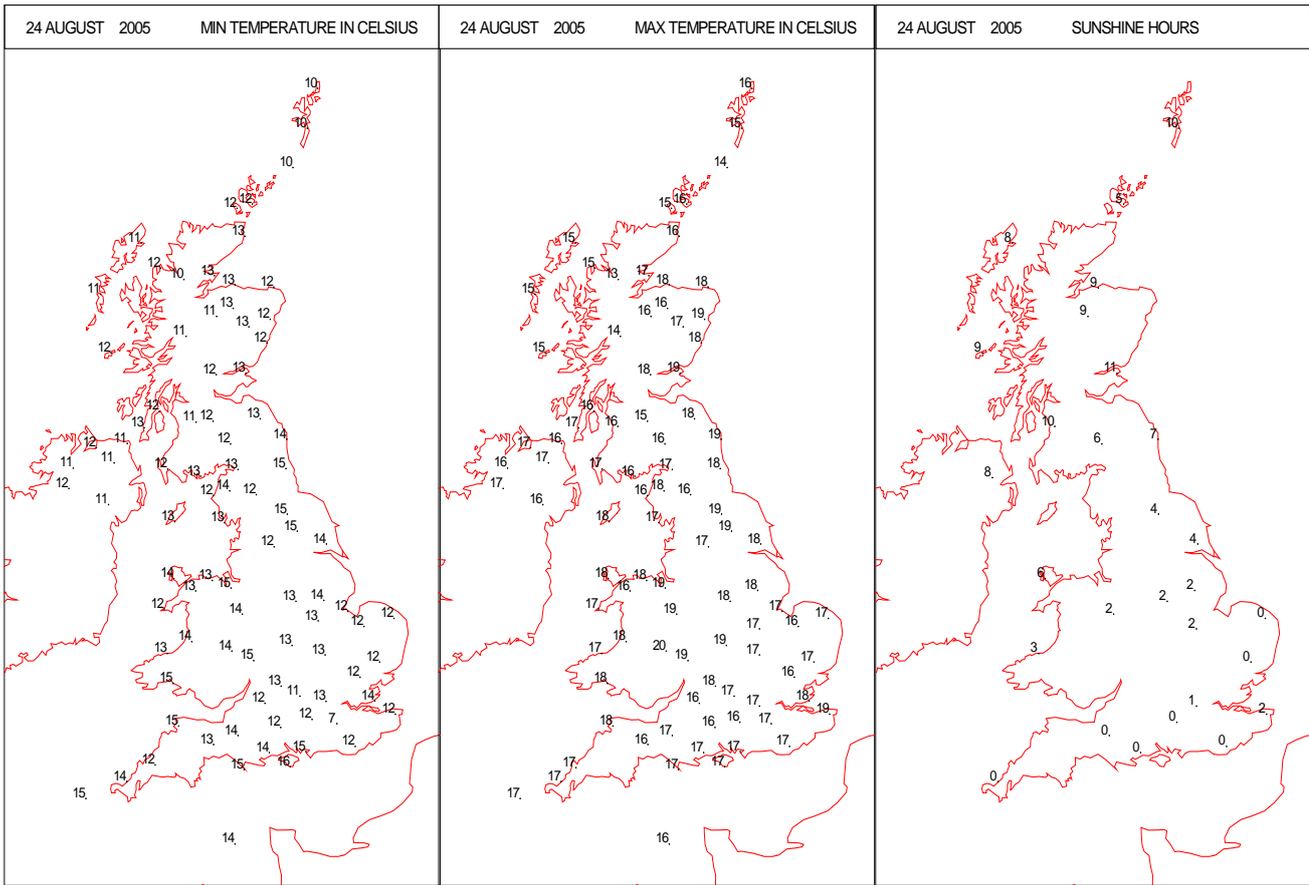
SURFACE REPORTS



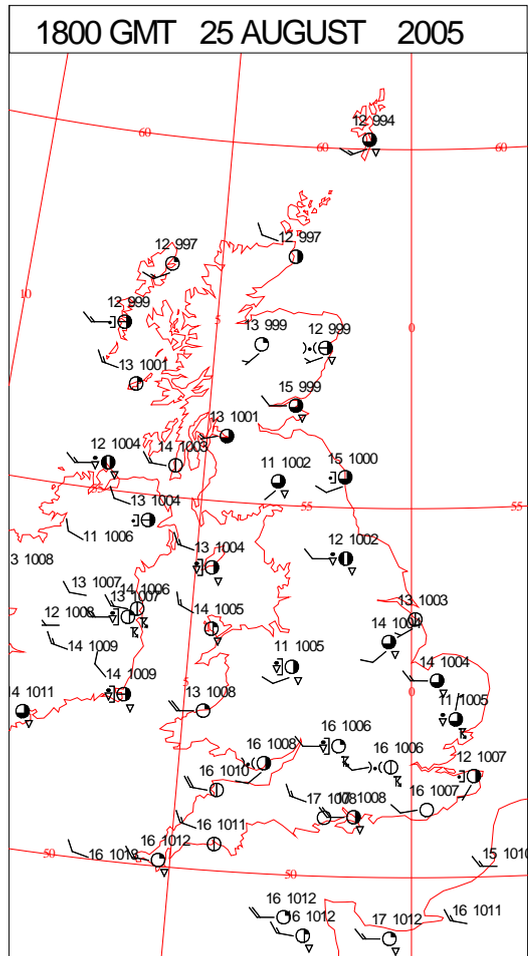
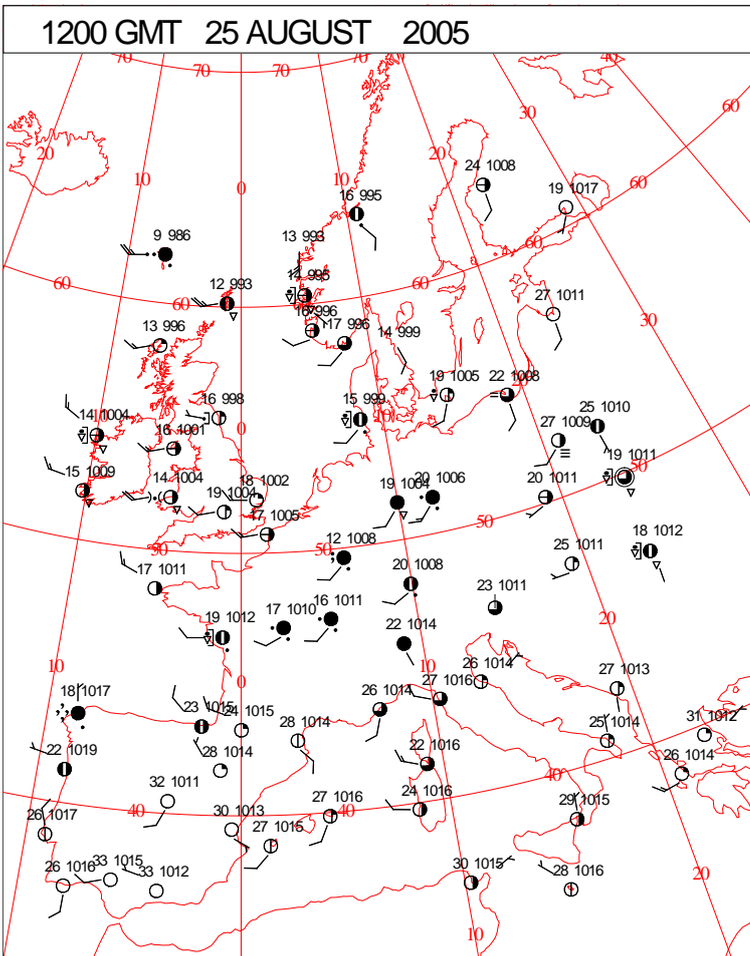
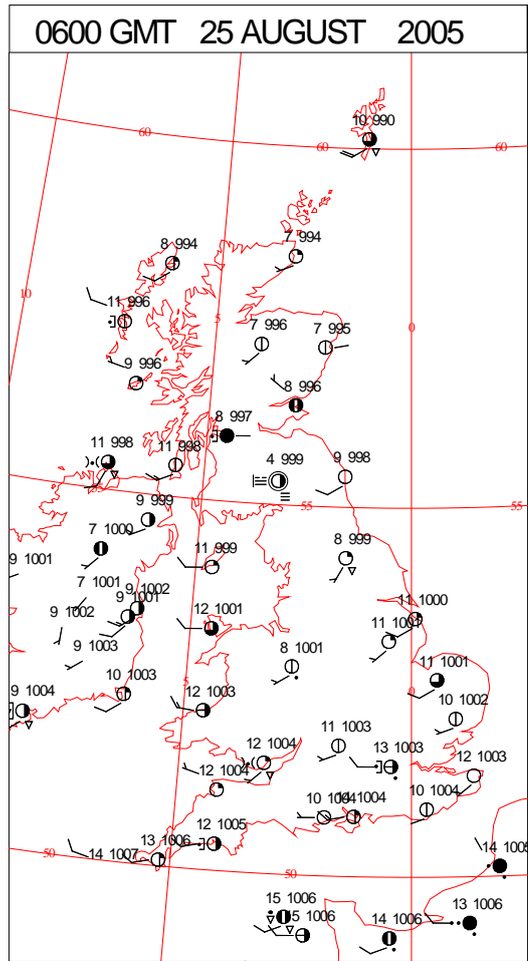
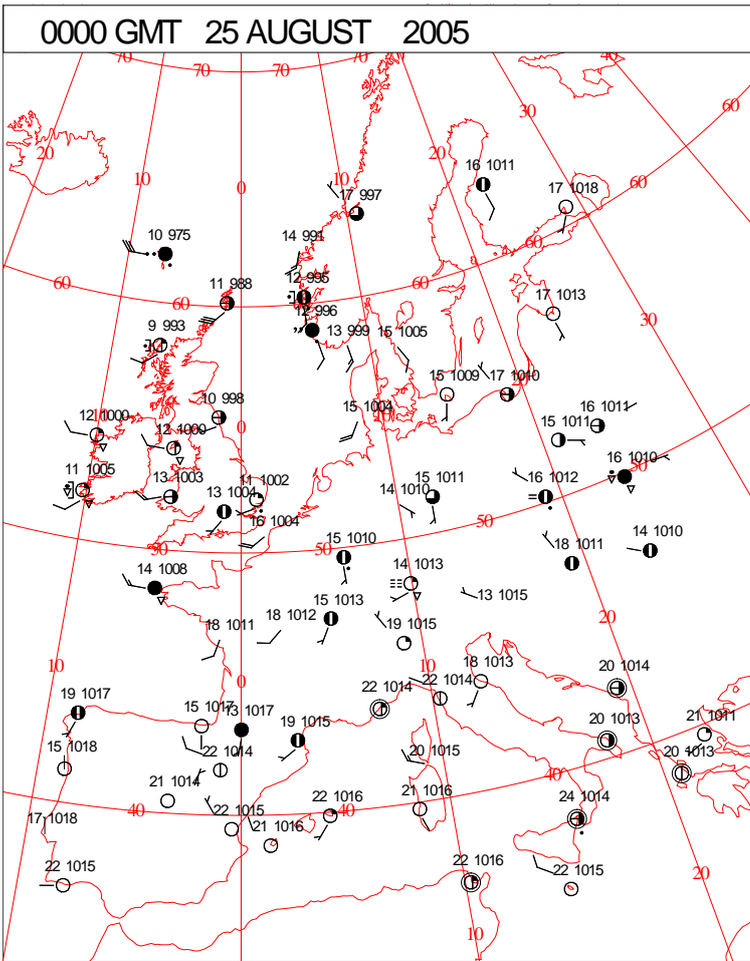
SIGNIFICANT WEATHER

0600 GMT 24 AUGUST 2005 SIG WEATHER	1200 GMT 24 AUGUST 2005 SIG WEATHER	<p>Summary of UK Weather for Wednesday 24 August 2005. Outbreaks of rain, locally heavy, moved south-eastwards overnight across Scotland, Northern Ireland, northern England and most of Wales reaching from The Wash to the Bristol Channel by dawn. The heaviest rain fell over the higher ground with 45.2 mm at Shap Fell (01–09 UTC). Elsewhere it was mainly cloudy but dry. The rain, still occasionally heavy, continued to move slowly south-eastwards through the morning with brighter but showery conditions moving into Northern Ireland and Scotland. The showery weather edged down across Wales and Northern England by midday, but the rest of England was wet with the outbreaks of rain continuing for much of the day. The rain became lighter and more patchy across the southeast by early evening before clearing all but Kent by late evening. It was a windy day across the UK with the strongest gusts across Scotland. South Uist reported a gust of 59 knots at 04 UTC. Gusts also reached 45 knots along exposed parts of the south coast. Temperatures were around normal across much of the UK, but conditions were cool across much of England, especially in the southeast.</p>
1800 GMT 24 AUGUST 2005 SIG WEATHER	0000 GMT 25 AUGUST 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 19.6 Shobdon Airfield, Hereford & Worcester Lowest Maximum: 13.0 Loch Glascarnoch, Ross & Cromarty Lowest Minimum: 6.8 Redhill, Surrey Lowest Grass Minimum: 5.8 Benson, Oxfordshire Most Rain: 18.8 Guernsey: Airport, Guernsey Most Sun: 12.5 Dyce, Aberdeenshire</p>

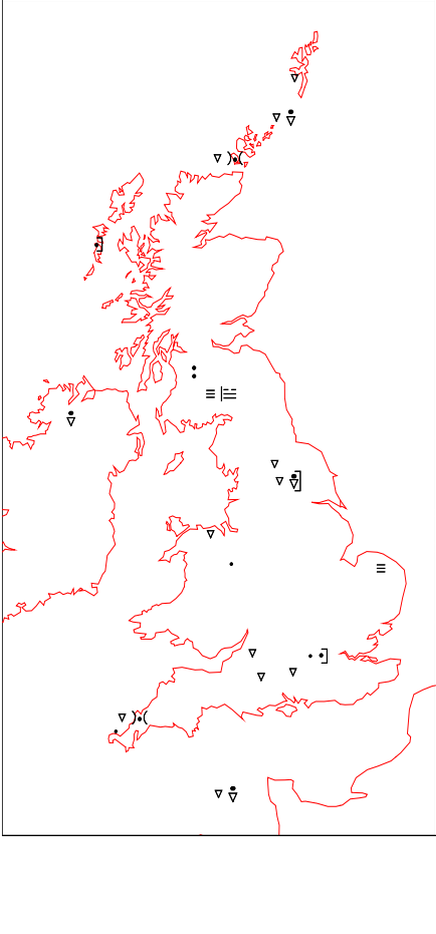
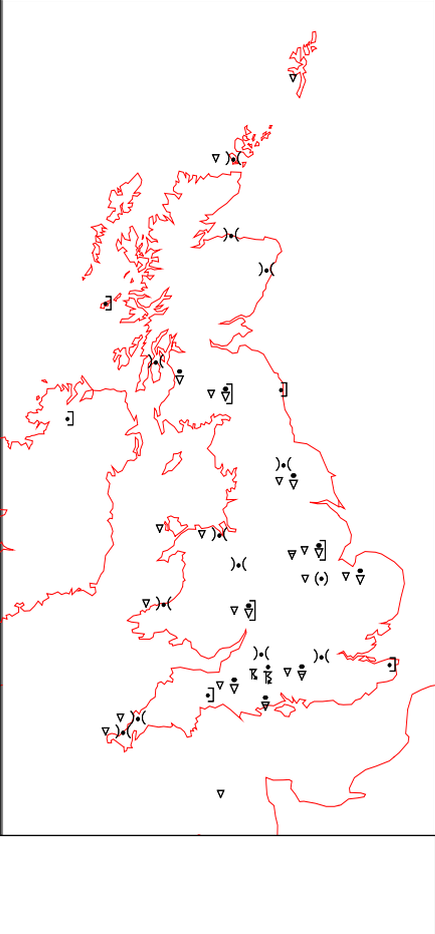
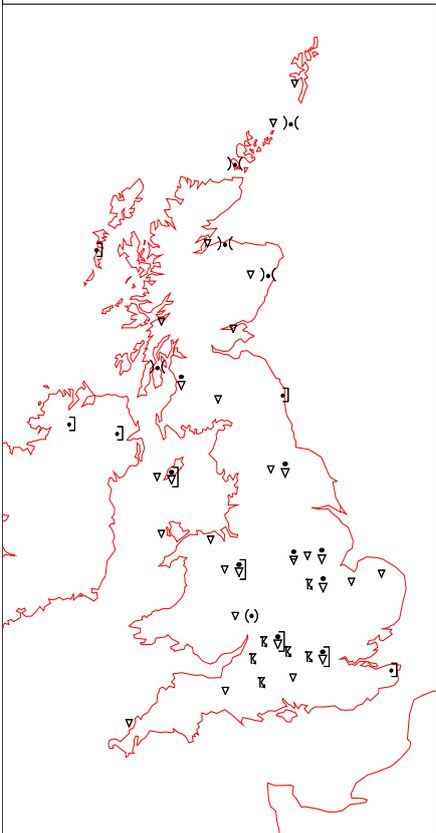
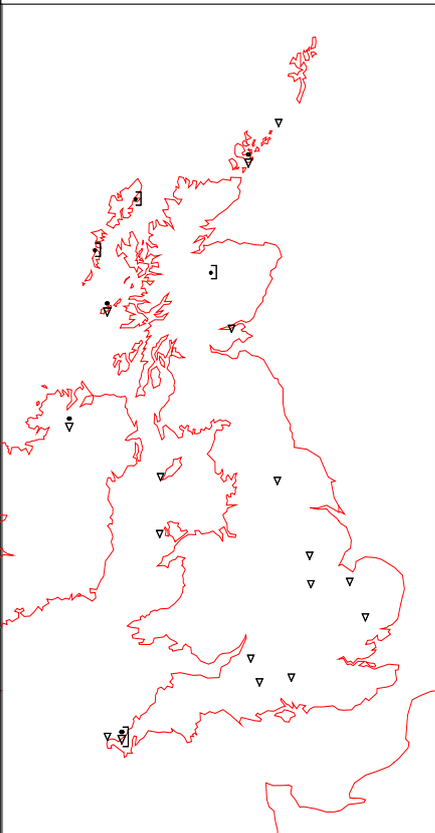
DAILY CLIMATE DATA



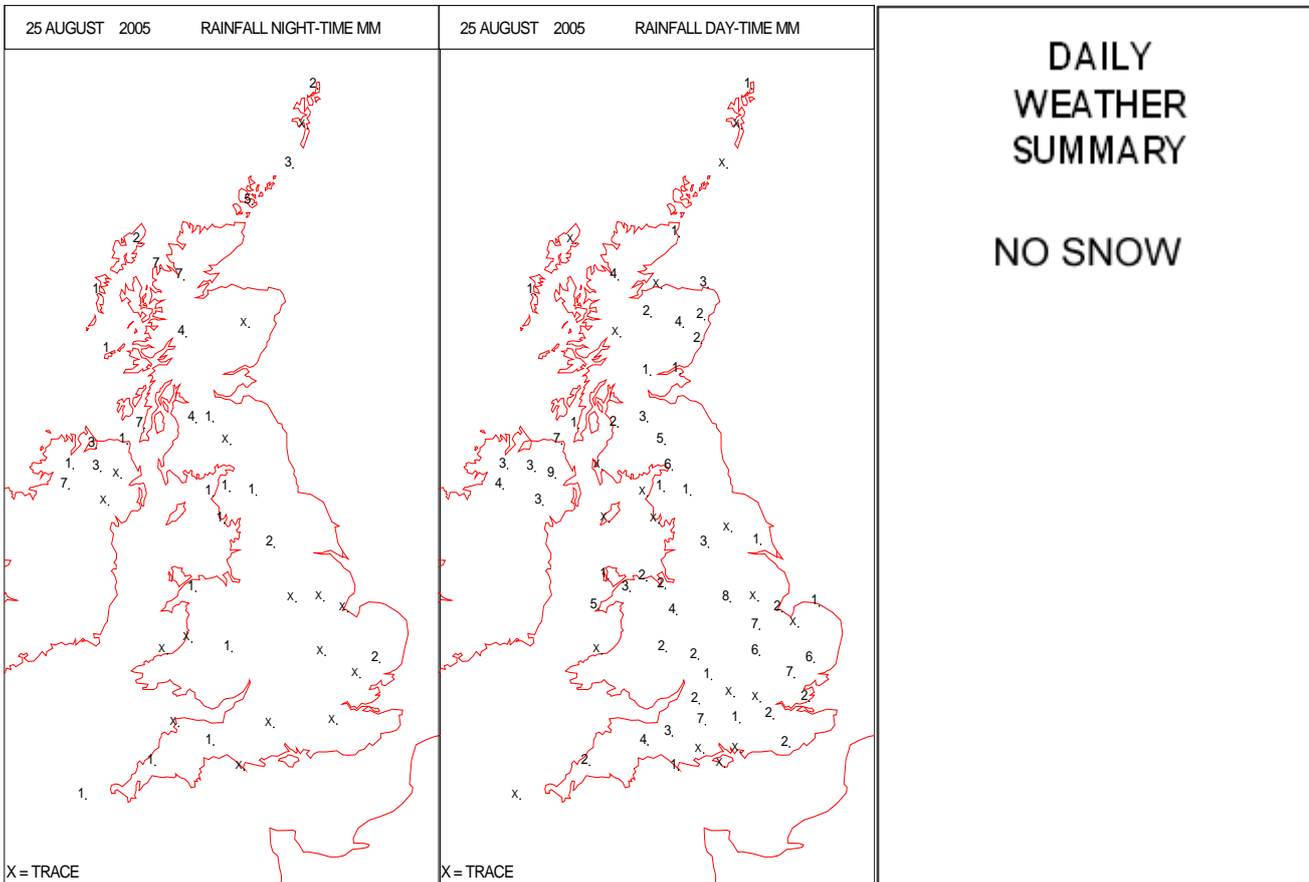
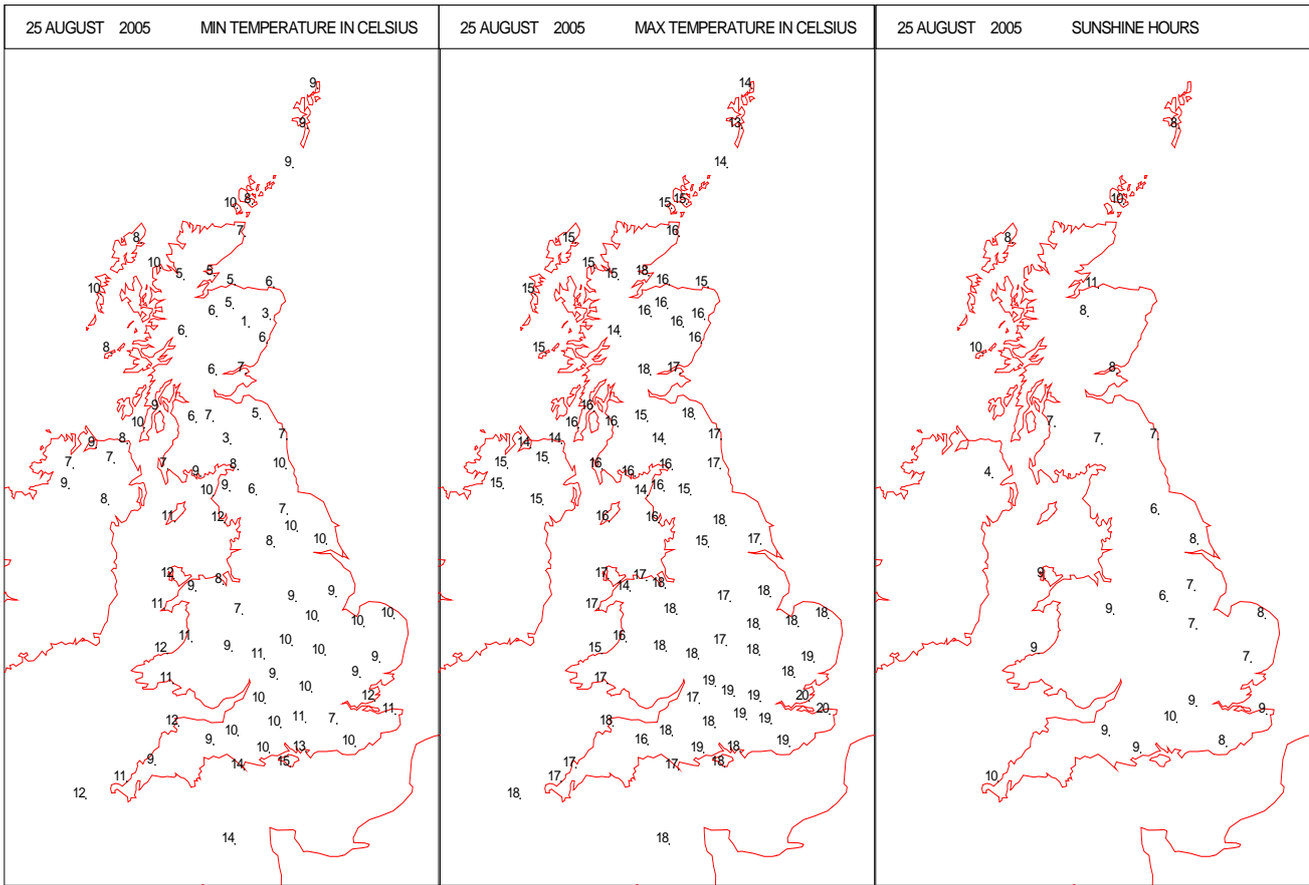
SURFACE REPORTS



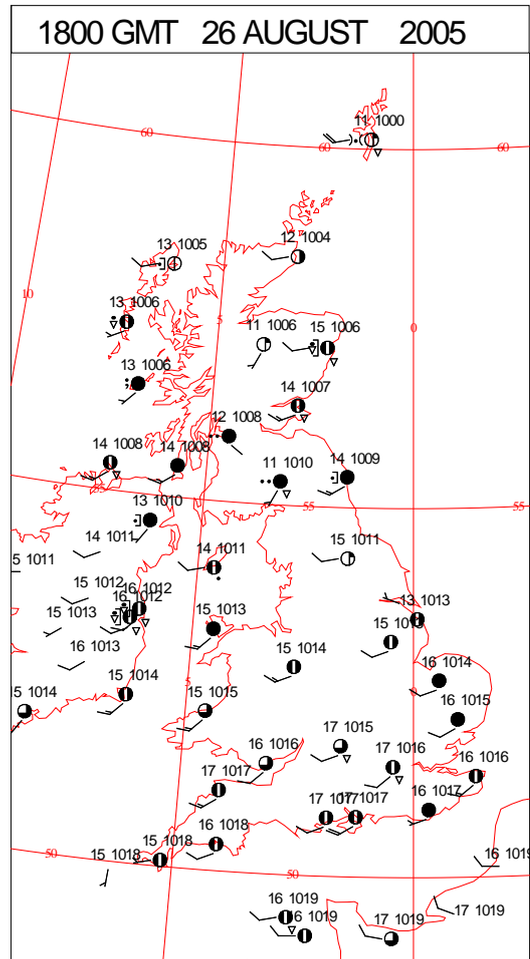
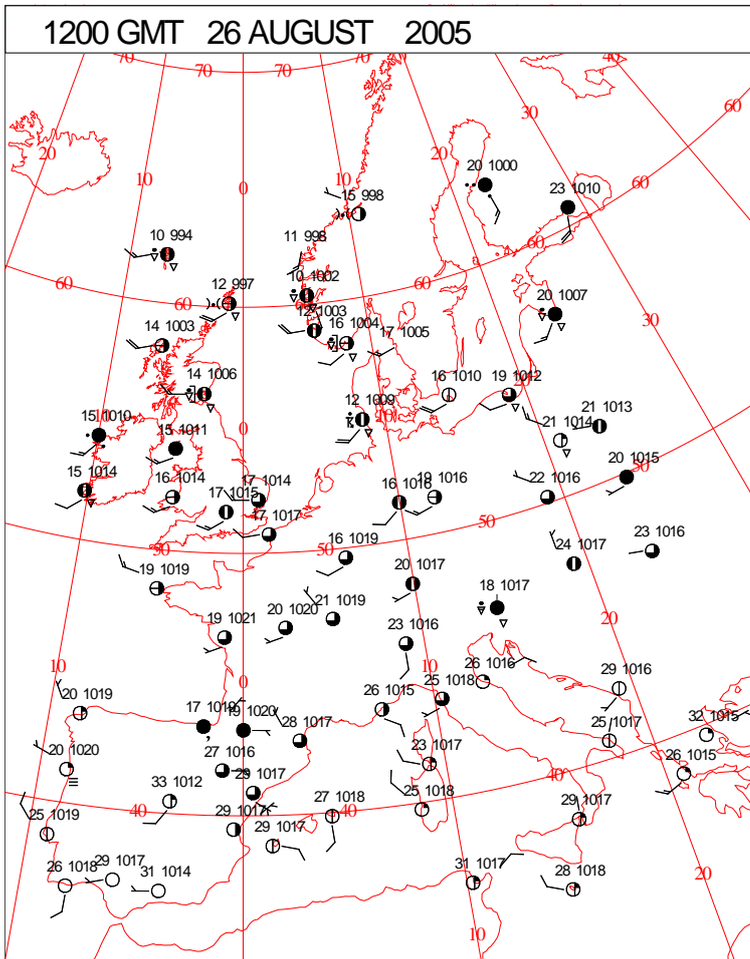
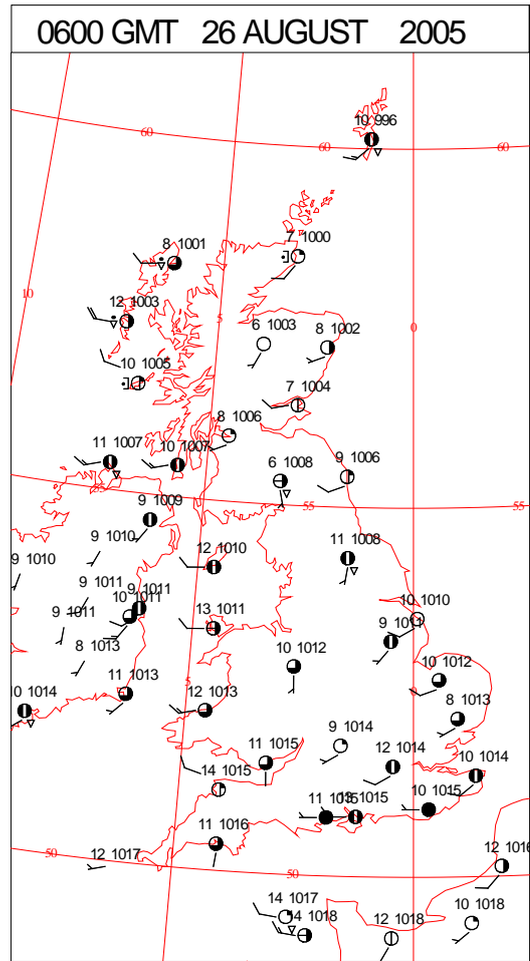
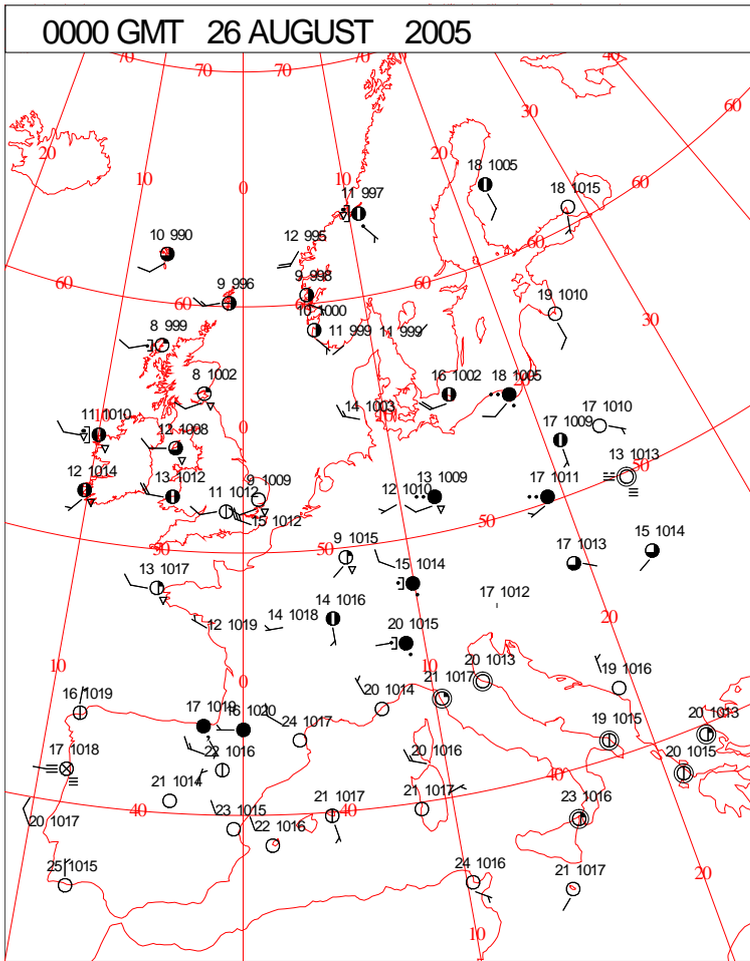
SIGNIFICANT WEATHER

0600 GMT 25 AUGUST 2005 SIG WEATHER	1200 GMT 25 AUGUST 2005 SIG WEATHER	<p>Summary of UK Weather for Thursday 25 August 2005. Showers affected much of the UK overnight with eastern Scotland and southeast England remaining the driest. The showers were locally heavy in western areas. Away from the showers there were clear spells with fog patches in East Anglia. During the morning the showers readily developed across the whole of the UK. There were some long spells of sunshine away from the showers. The showers were heavy and thundery in places with gusty winds. There were many reports of hail with 20mm diameter hail reported in Crowthorne and 15mm in Reading in the afternoon. Later in the afternoon shower activity began to decrease in the southwest of the UK and across the Channel Islands. The showers became more isolated during the evening across England and Wales and also lost the thundery element. However, showers continued across western Scotland and Northern Ireland. Clear periods developed as the shower activity diminished. It was rather cool across much of England with temperatures falling several degrees in the heavier showers. Across the rest of the UK temperatures were around normal for the time of year.</p>
		
1800 GMT 25 AUGUST 2005 SIG WEATHER	0000 GMT 26 AUGUST 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 19.8 Shoeburyness, Essex Lowest Maximum: 12.6 Lerwick, Shetland Lowest Minimum: 0.6 Aboyne No 2, Aberdeenshire Lowest Grass Minimum: -4.0 Aboyne No 2, Aberdeenshire Most Rain: 11.6 Loch Glascarnoch, Ross & Cromarty Most Sun: 11.9 St Mawgan, Cornwall</p>
		

DAILY CLIMATE DATA



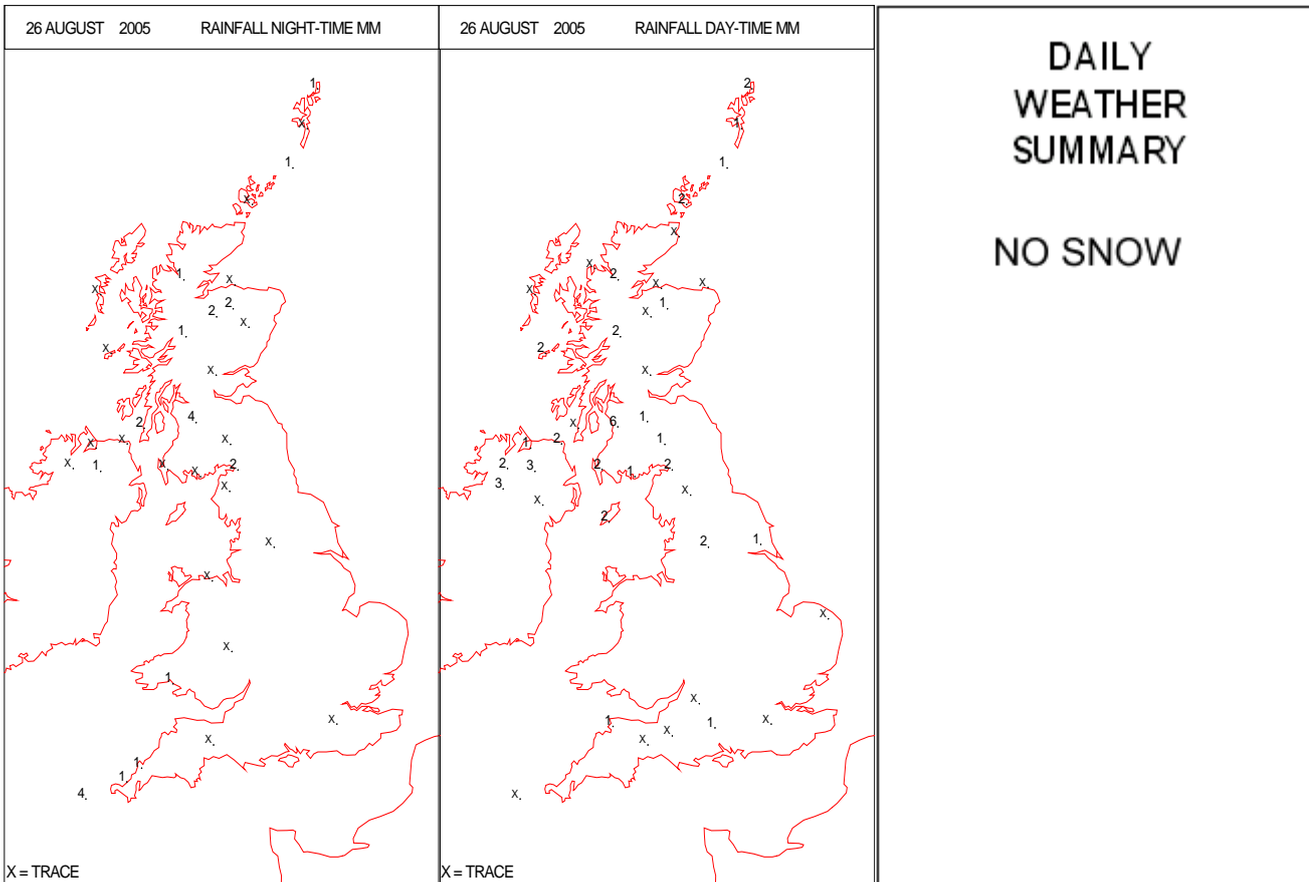
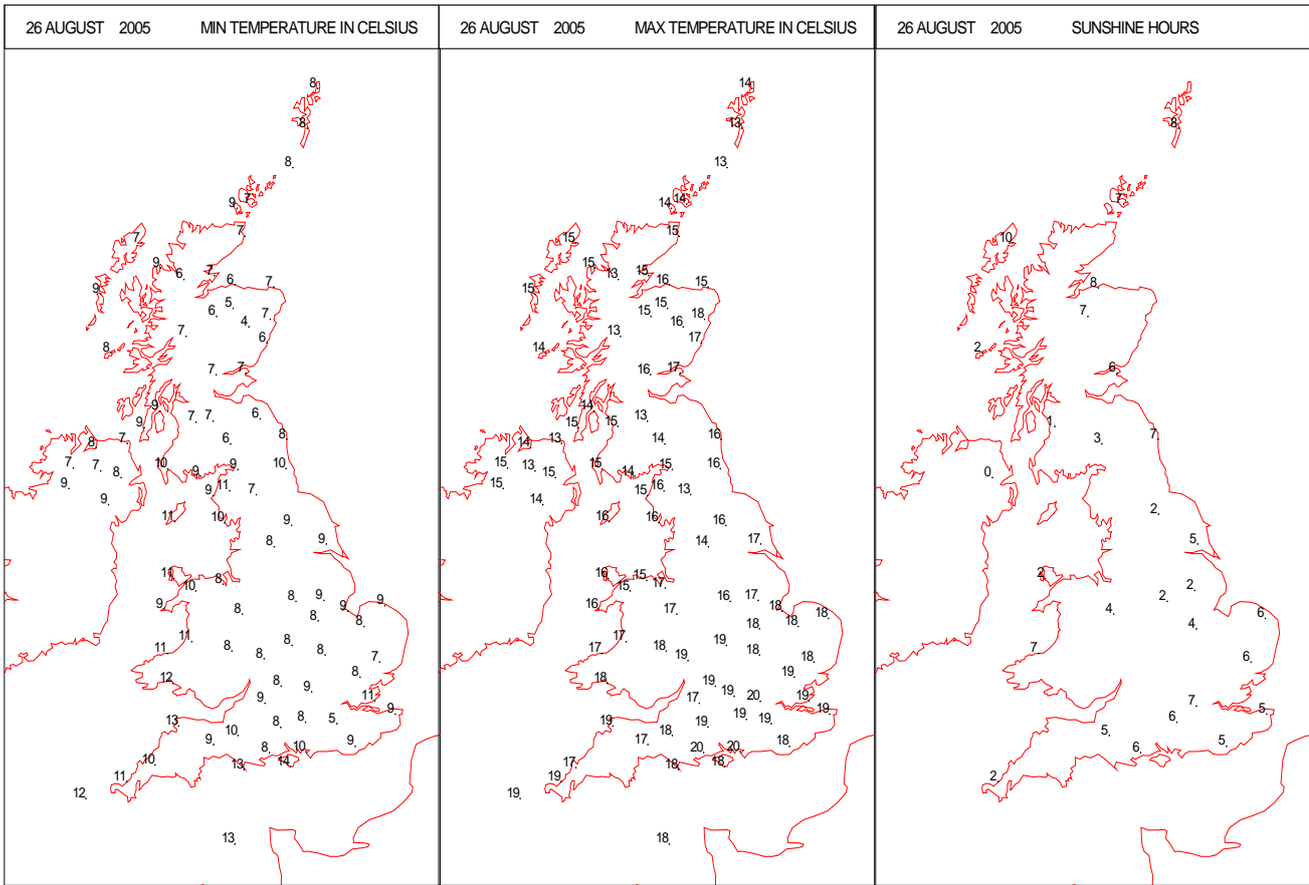
SURFACE REPORTS



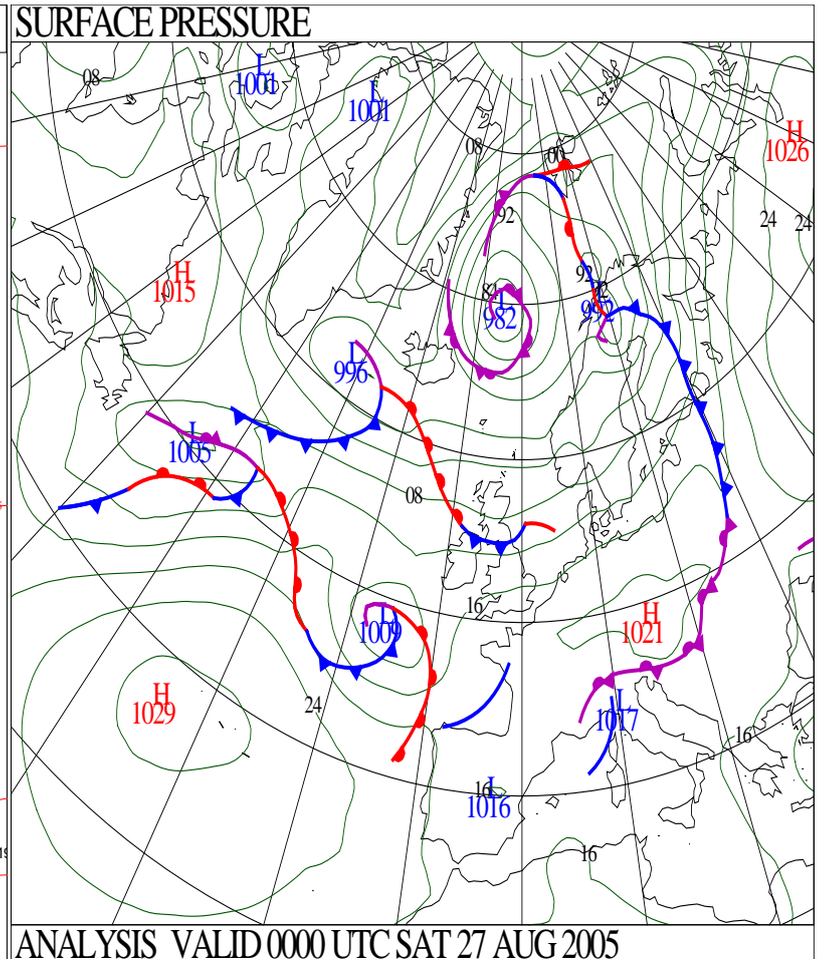
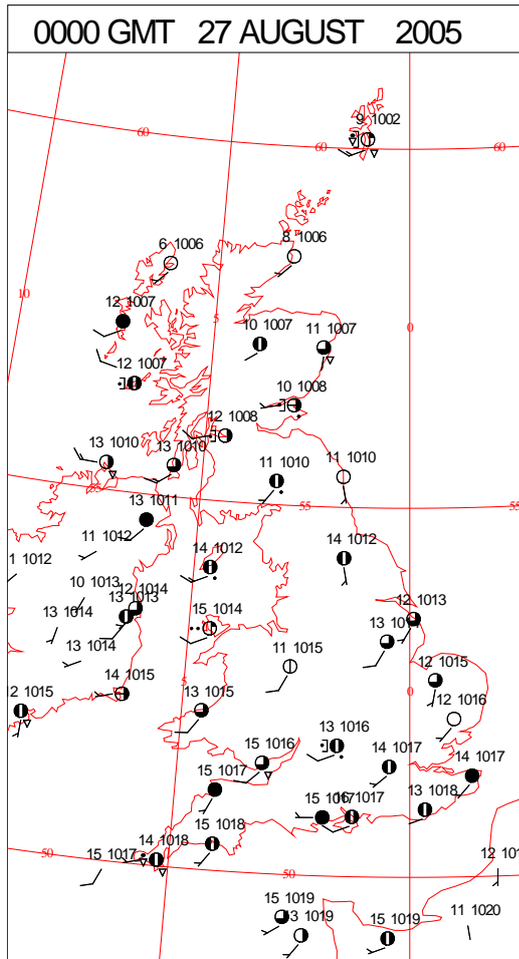
SIGNIFICANT WEATHER

0600 GMT 26 AUGUST 2005 SIG WEATHER	1200 GMT 26 AUGUST 2005 SIG WEATHER	<p>Summary of UK Weather for Friday 26 August 2005. Frequent showers drifted east across the north and west of Scotland, Northern Ireland, parts of northwest England, Wales and southwest England during the night. Most central, eastern and southeastern areas of the UK had a fine night with clear spells although cloud amounts tended to increase. The showers tended to move east across the UK during the morning as further showers developed during the afternoon. At the same time, thickening cloud layers produced outbreaks of rain across parts of Northern Ireland and southwest Scotland. Some locations missed the showers and enjoyed bright or sunny spells, notably parts of eastern Scotland and the southeast coasts of England. Showers or patchy rain across southwest Scotland and northwest England lasted through the evening hours. It was a breezy day over much of the UK. The afternoon temperatures were in the normal or rather cool categories.</p>
1800 GMT 26 AUGUST 2005 SIG WEATHER	0000 GMT 27 AUGUST 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 19.9 Thorney Island, West Sussex Lowest Maximum: 12.6 Tulloch Bridge, Inverness-Shire Lowest Minimum: 3.5 Aboyne No 2, Aberdeenshire Lowest Grass Minimum: -1.5 Aboyne No 2, Aberdeenshire Most Rain: 7.9 Saughall, Ayrshire Most Sun: 10.2 Fair Isle, Shetland</p>

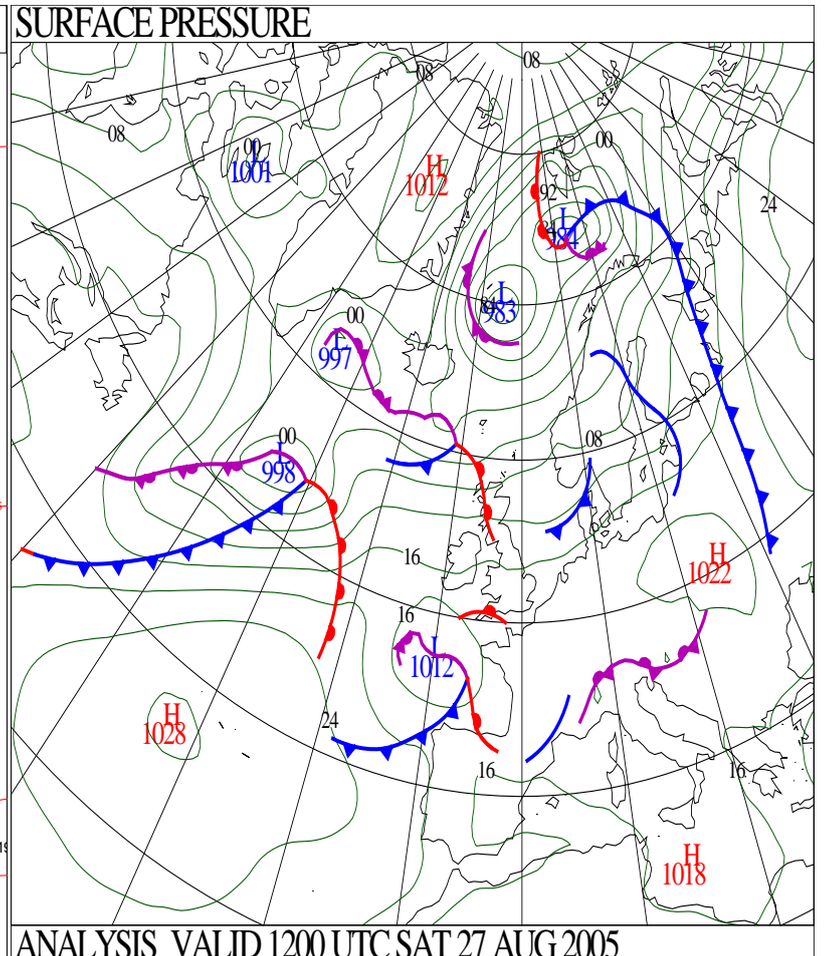
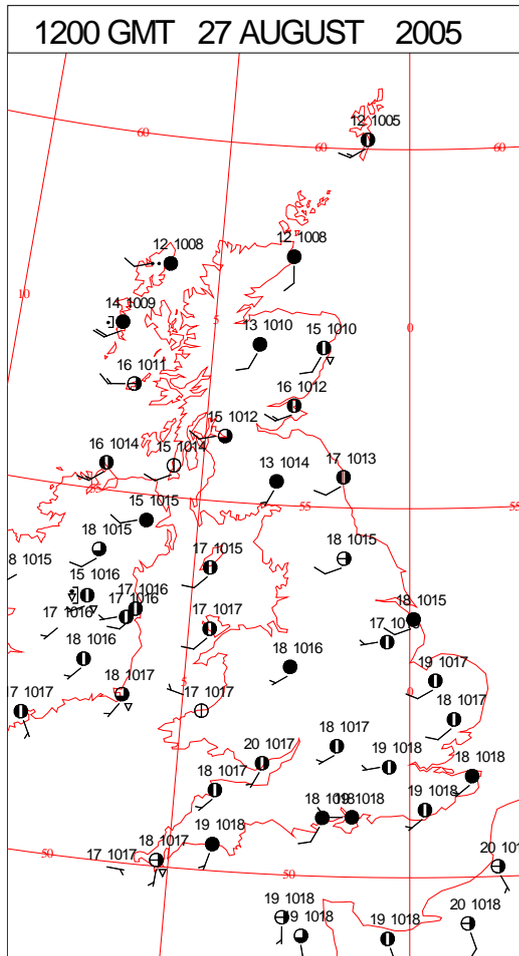
DAILY CLIMATE DATA



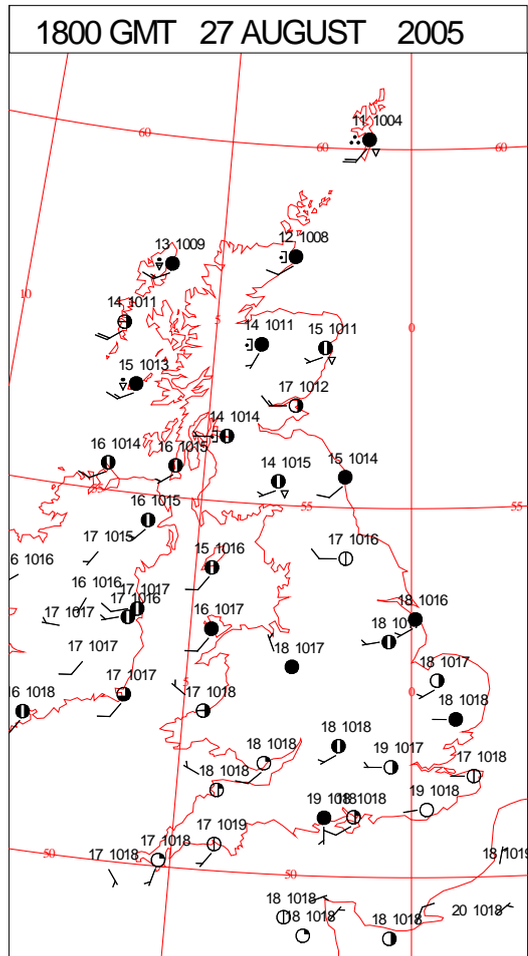
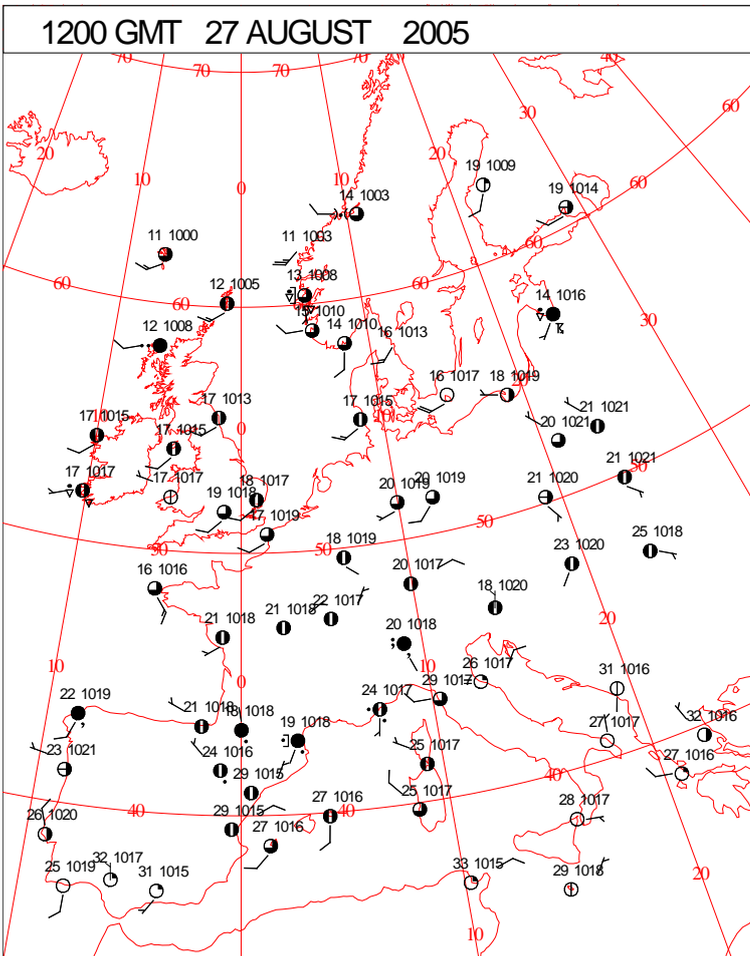
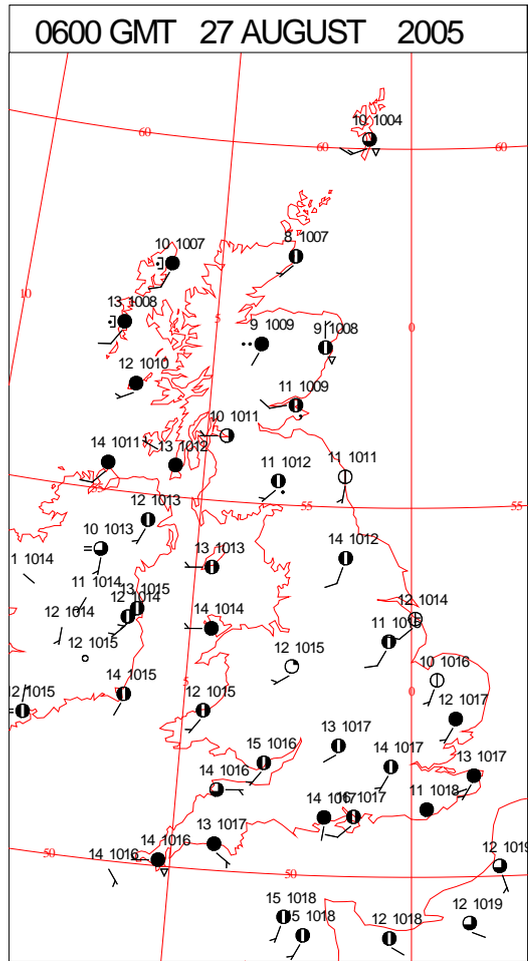
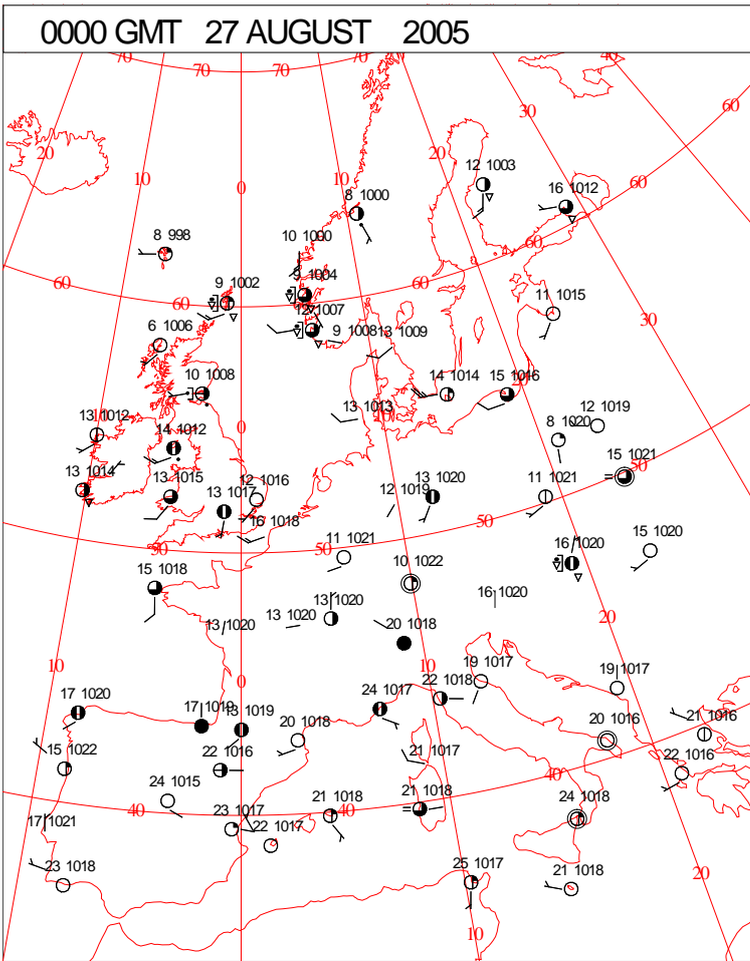
DAILY WEATHER SUMMARY



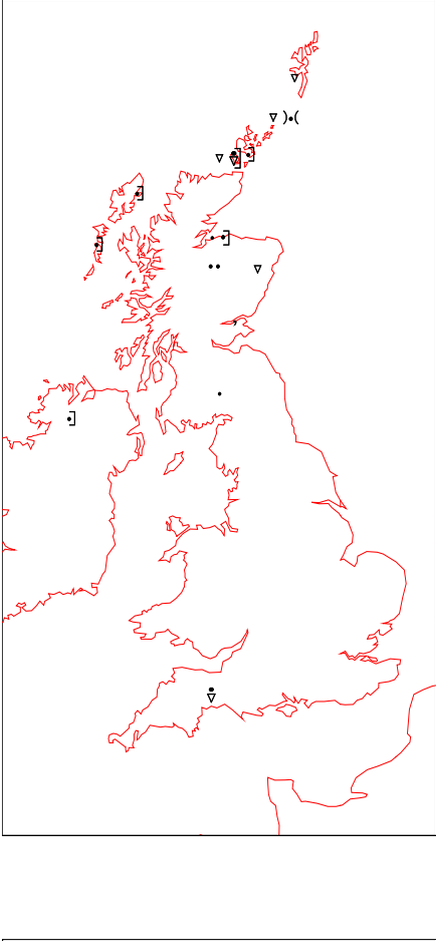
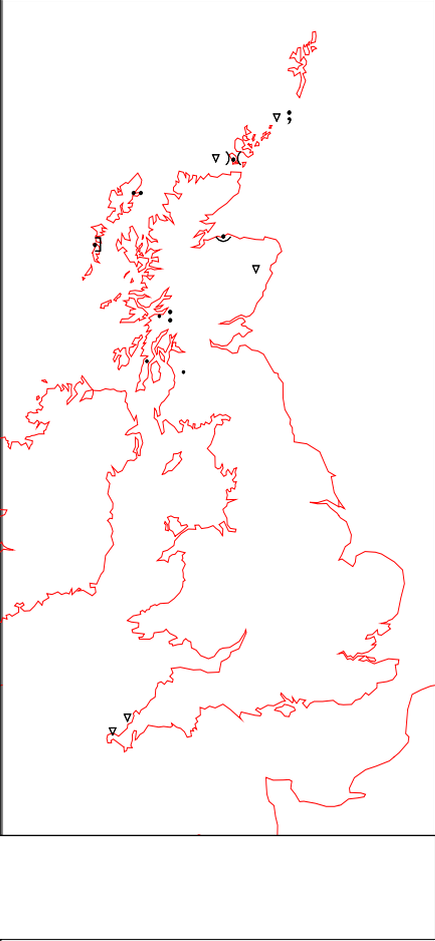
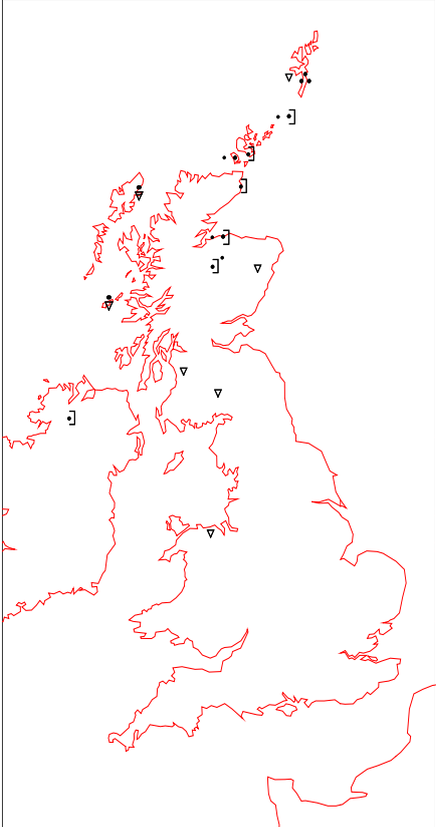
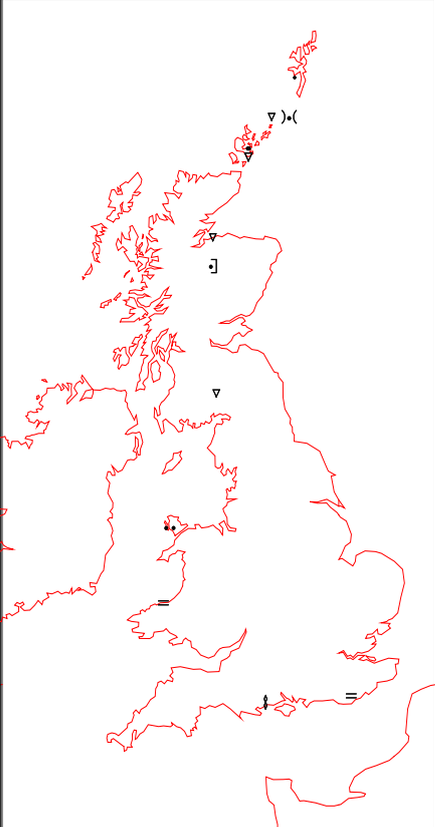
ANALYSIS VALID 0000 UTC SAT 27 AUG 2005



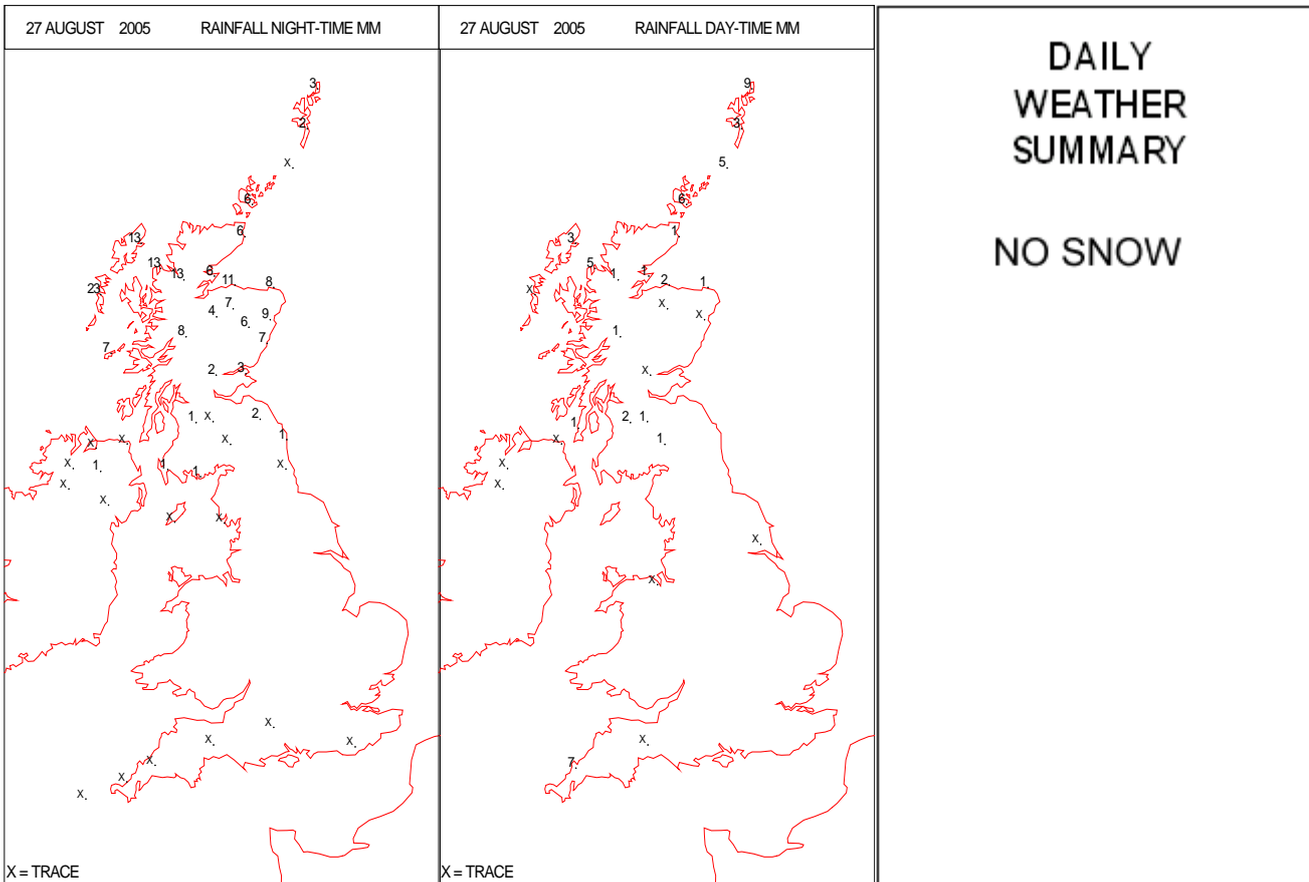
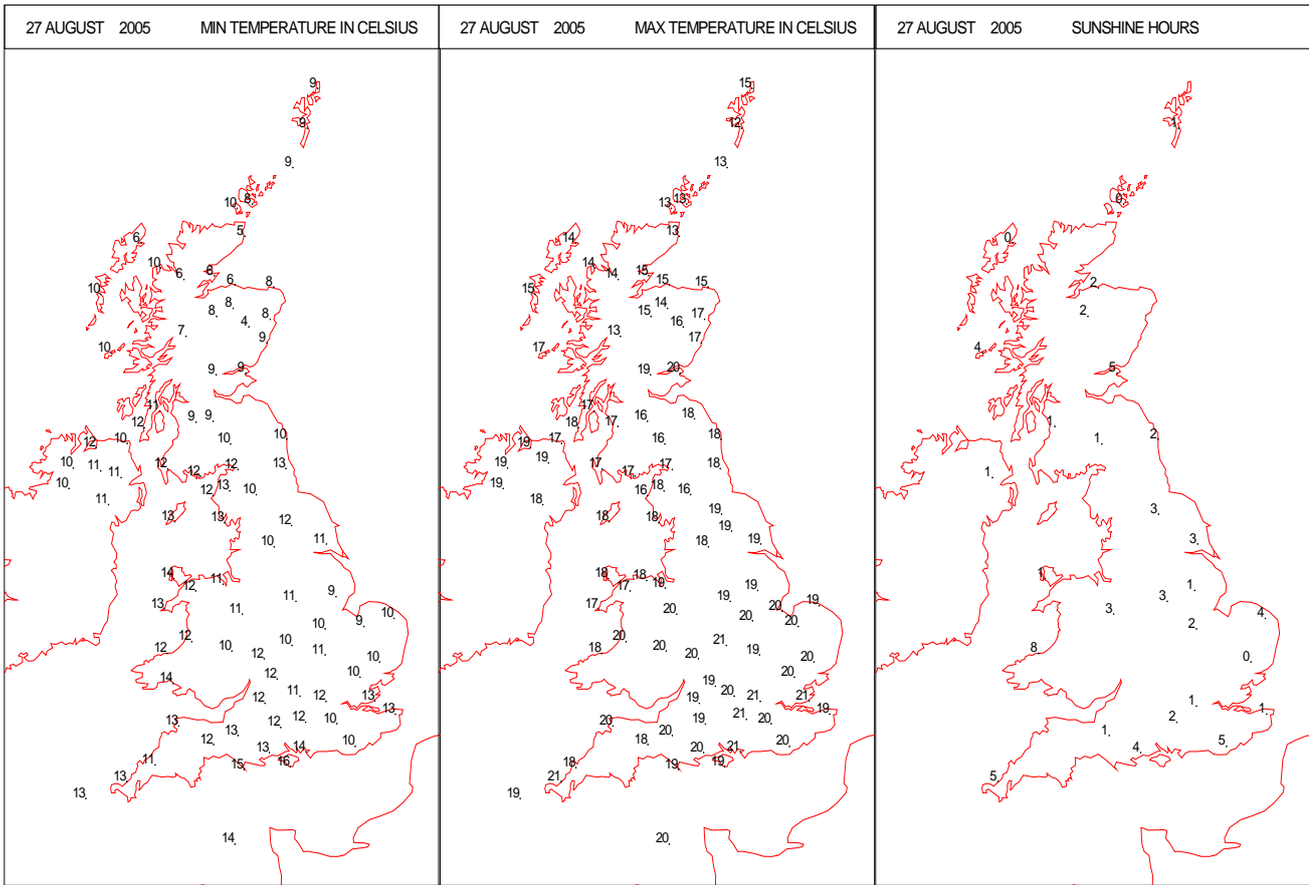
SURFACE REPORTS



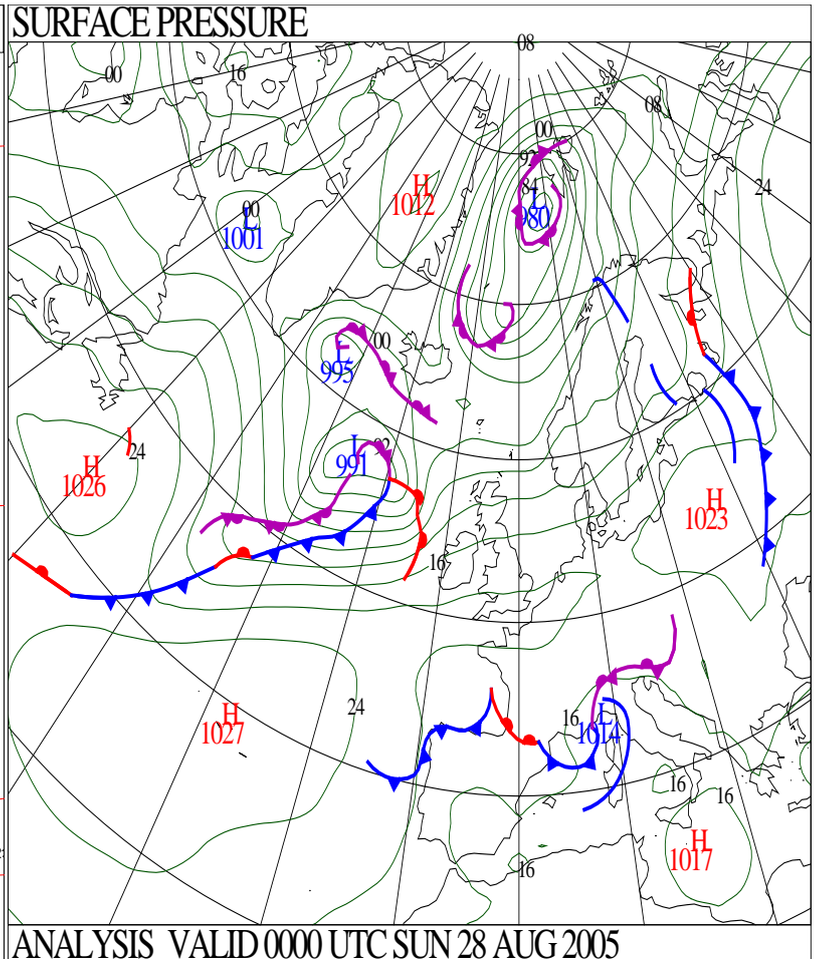
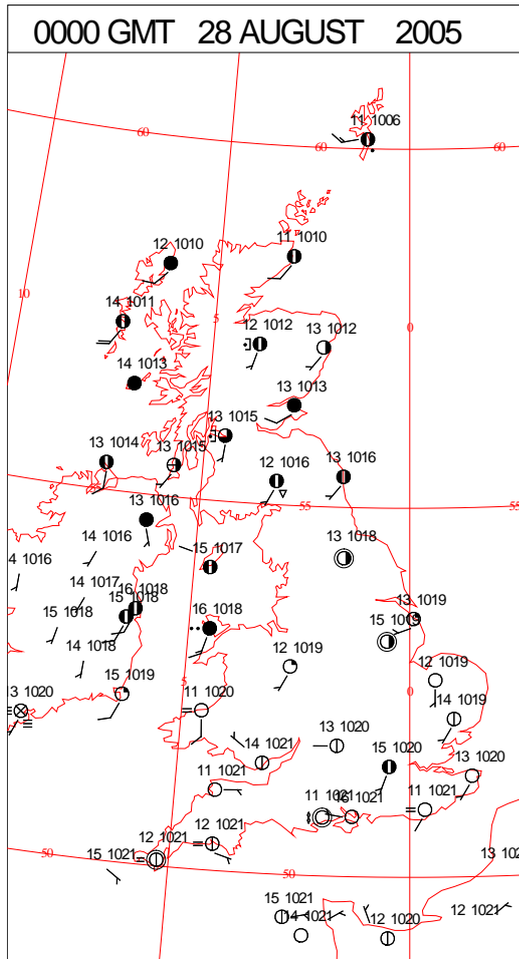
SIGNIFICANT WEATHER

0600 GMT 27 AUGUST 2005 SIG WEATHER	1200 GMT 27 AUGUST 2005 SIG WEATHER	<p>Summary of UK Weather for Saturday 27 August 2005. Scotland had a mostly cloudy night. There were some showers chiefly in the Northern Isles and across the Highlands. Northern Ireland was mostly cloudy. Cloud was more variable across England and Wales and there were a few showers mainly over northern England and Wales and, later in the night, across the far southwest of England. Northern Ireland had a dry, mainly cloudy day. An area of rain developed through the morning and spread across northern Scotland. This rain cleared in the afternoon when some sunny spells developed across the southeast. There were further showers in the Western Isles and in the evening it was wet for a time in the Northern Isles. Southern Scotland had a few showers and these also affected the far north of England in the afternoon. Much of England and Wales had a rather cloudy, dry day. There were some showers in the morning in the southwest and isolated showers developed across southern England. The northeast of England, western and southern fringes had some sunny spells. Temperatures were near normal in many parts. Northern Scotland was rather cool and Northern Ireland locally warm.</p>
		
1800 GMT 27 AUGUST 2005 SIG WEATHER	0000 GMT 28 AUGUST 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 21.4 Northolt, Greater London Lowest Maximum: 12.1 Lerwick, Shetland Lowest Minimum: 4.3 Aboyne No 2, Aberdeenshire Lowest Grass Minimum: -2.0 Wick Airport, Caithness Most Rain: 22.8 South Uist, Western Isles Most Sun: 7.9 Guernsey: Airport, Guernsey</p>
		

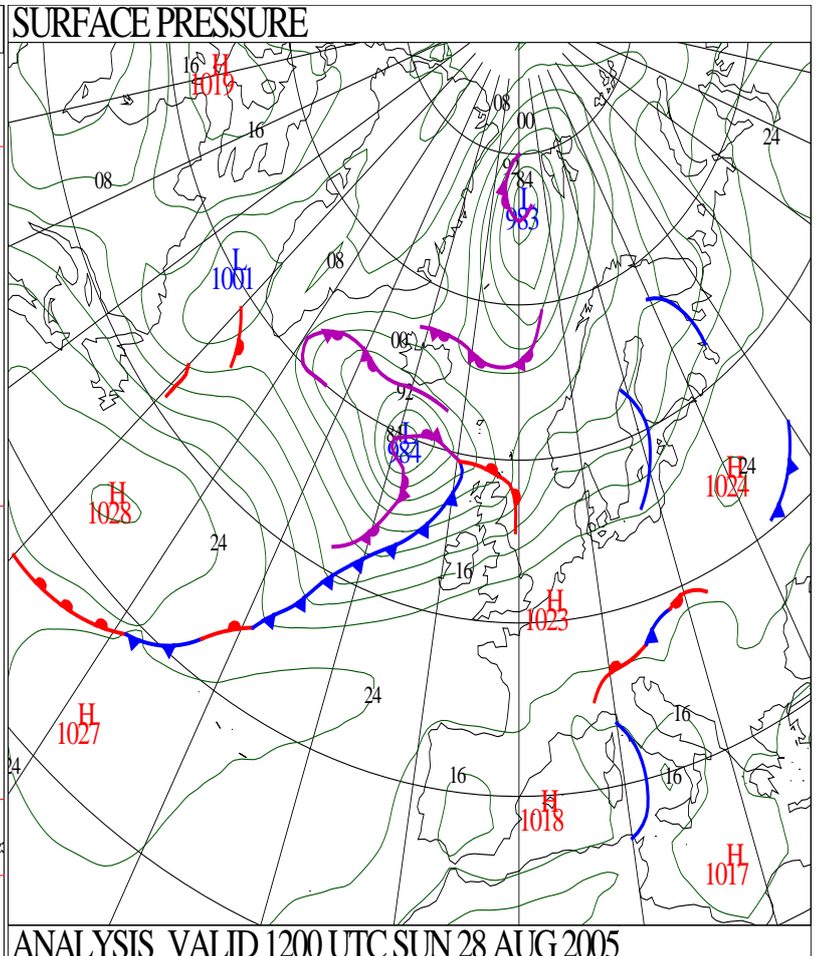
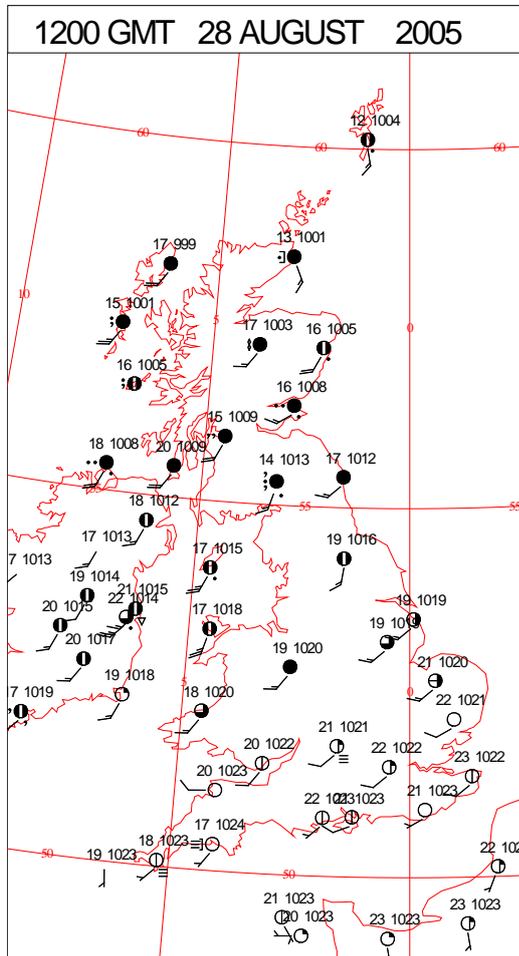
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



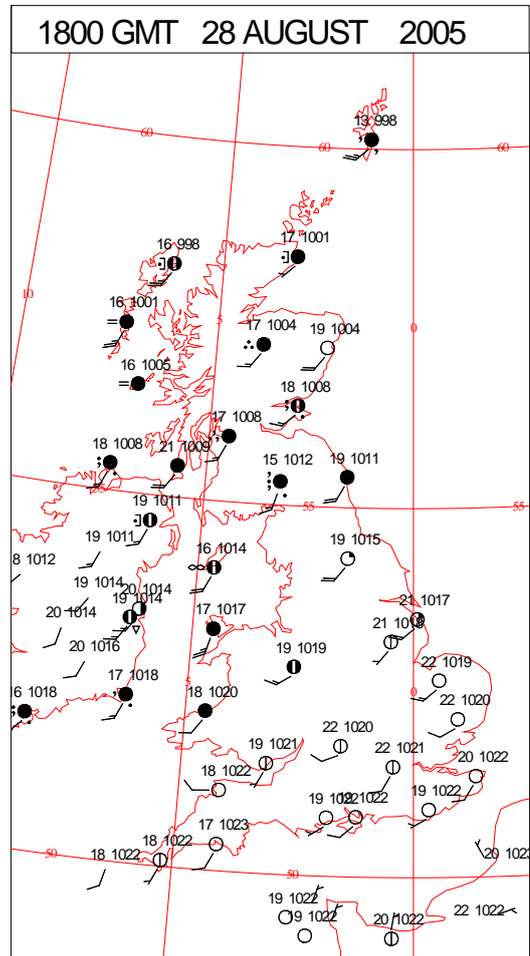
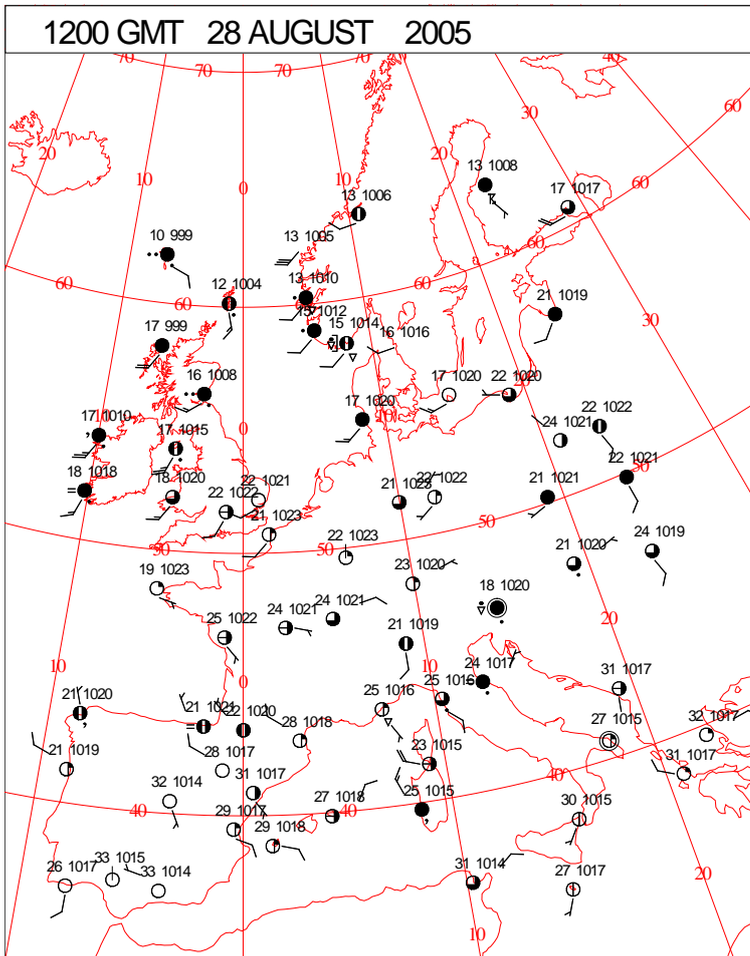
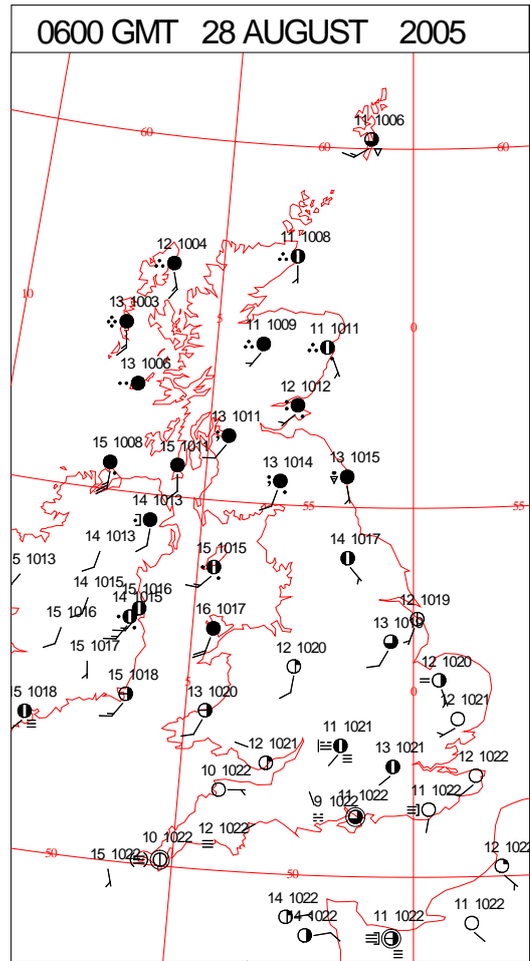
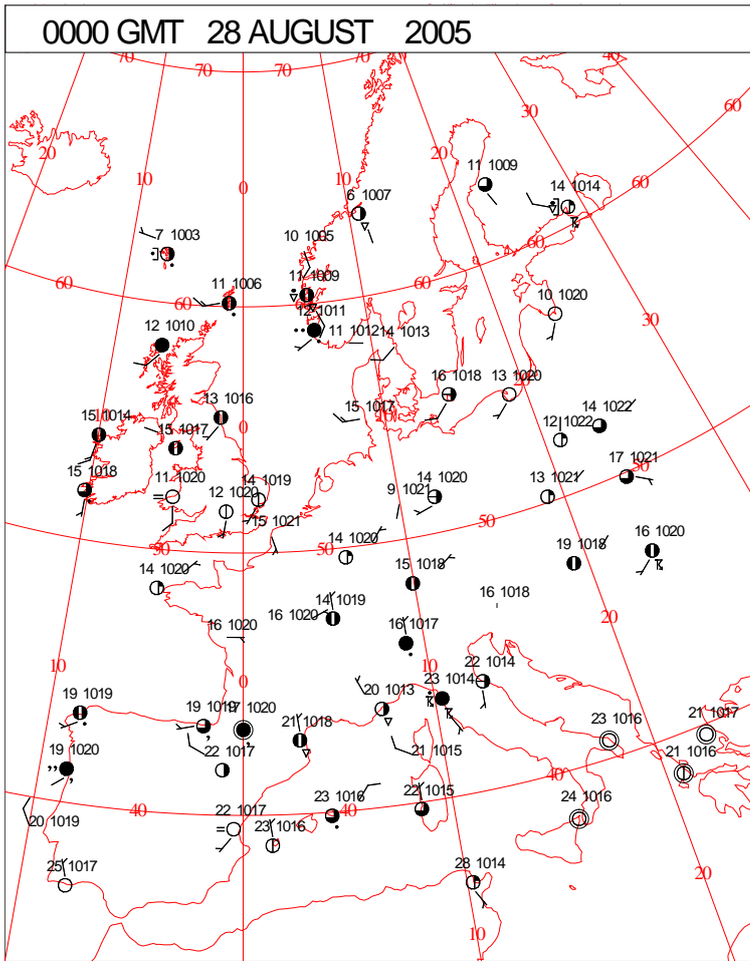
ANALYSIS VALID 0000 UTC SUN 28 AUG 2005



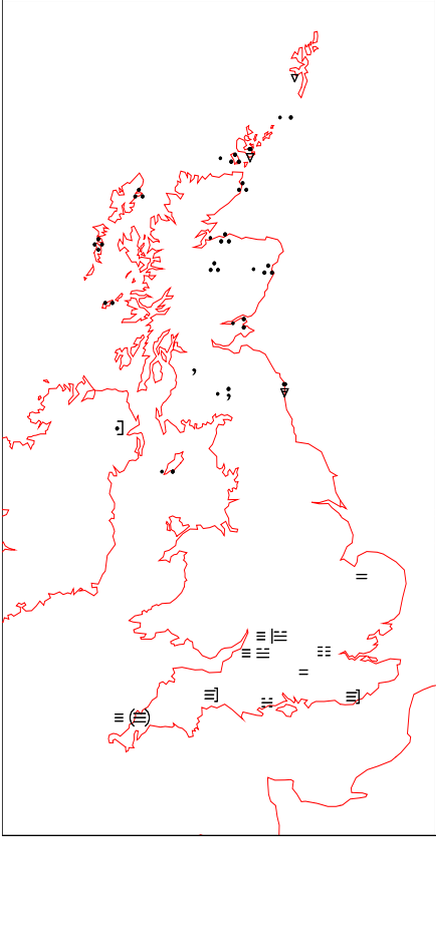
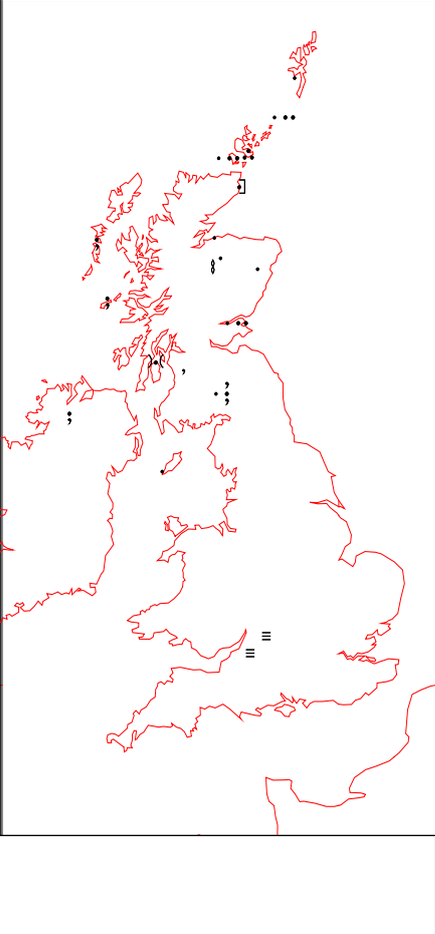
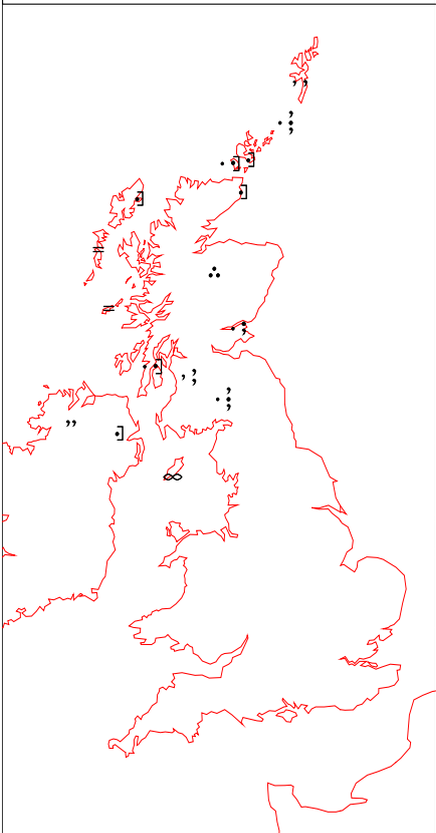
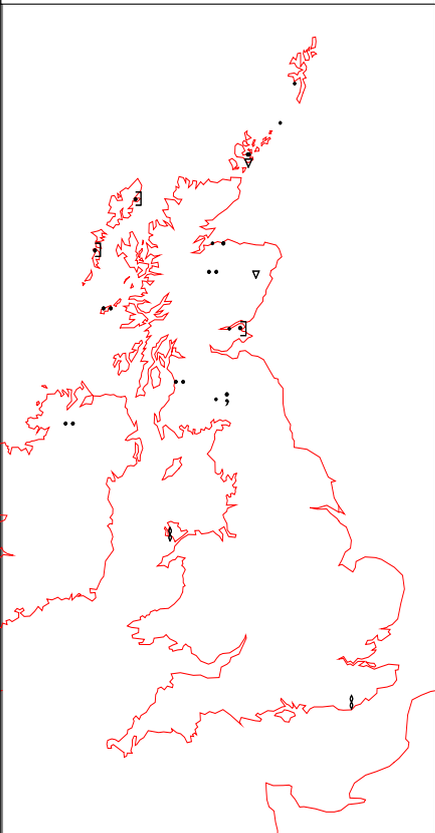
ANALYSIS VALID 1200 UTC SUN 28 AUG 2005

Sunday 28 August 2005

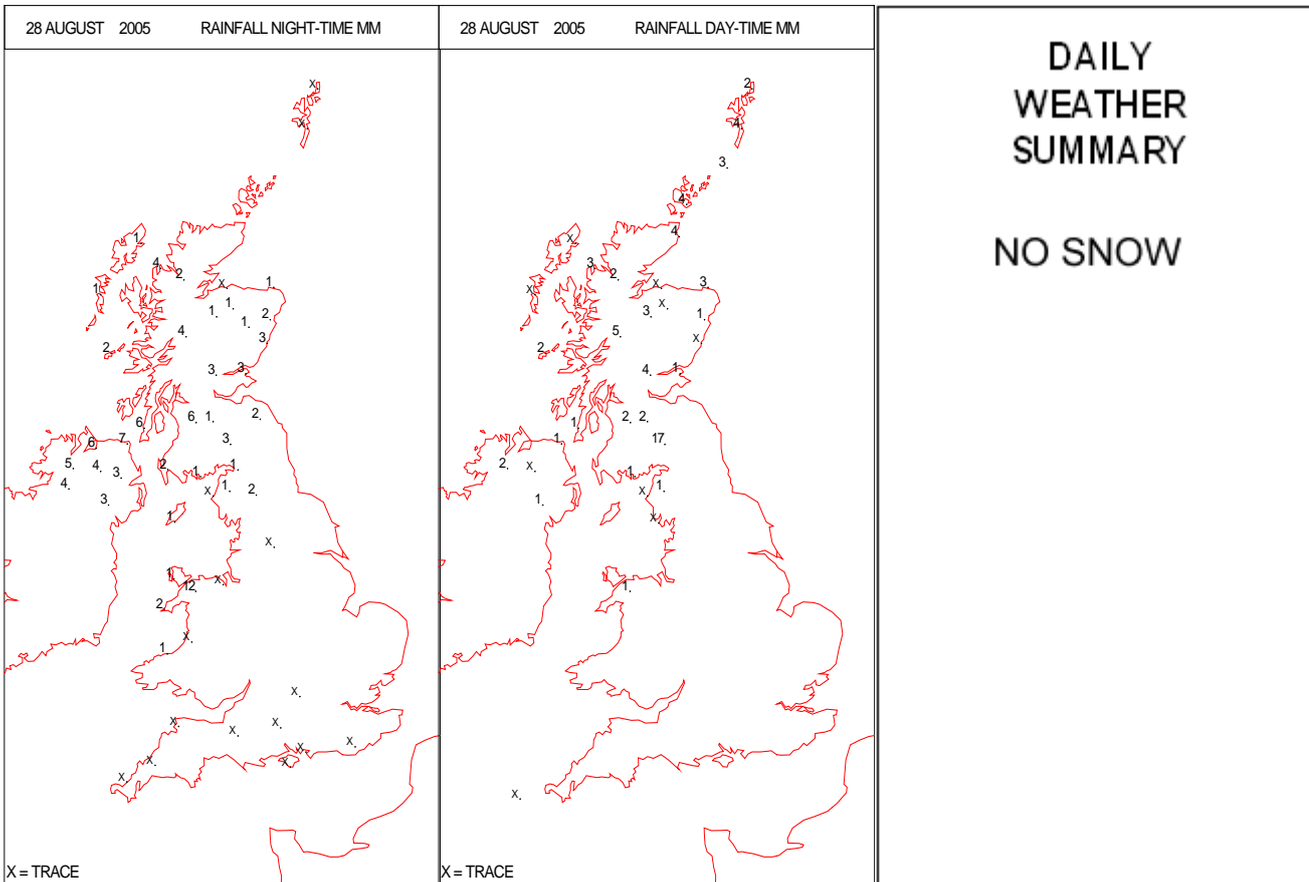
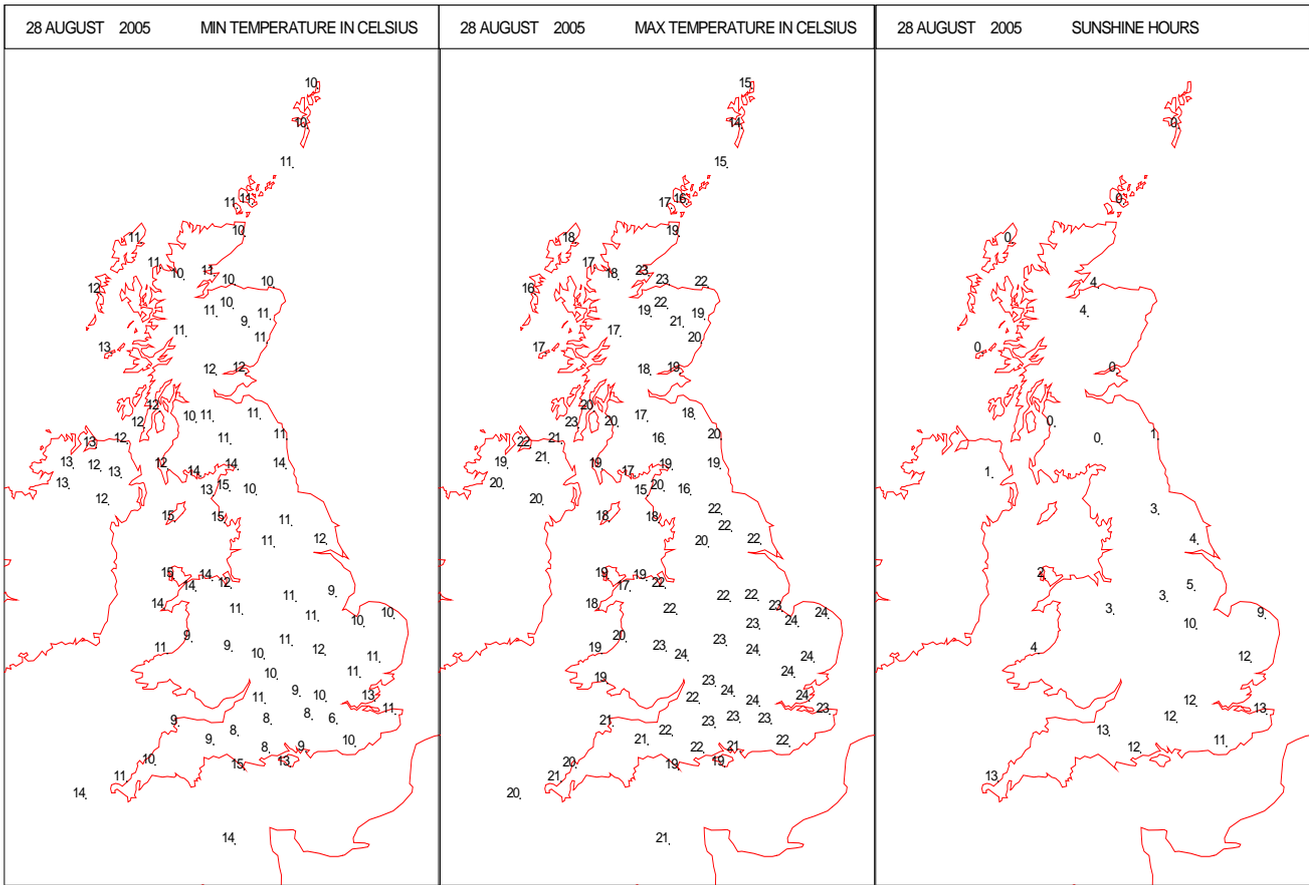
SURFACE REPORTS



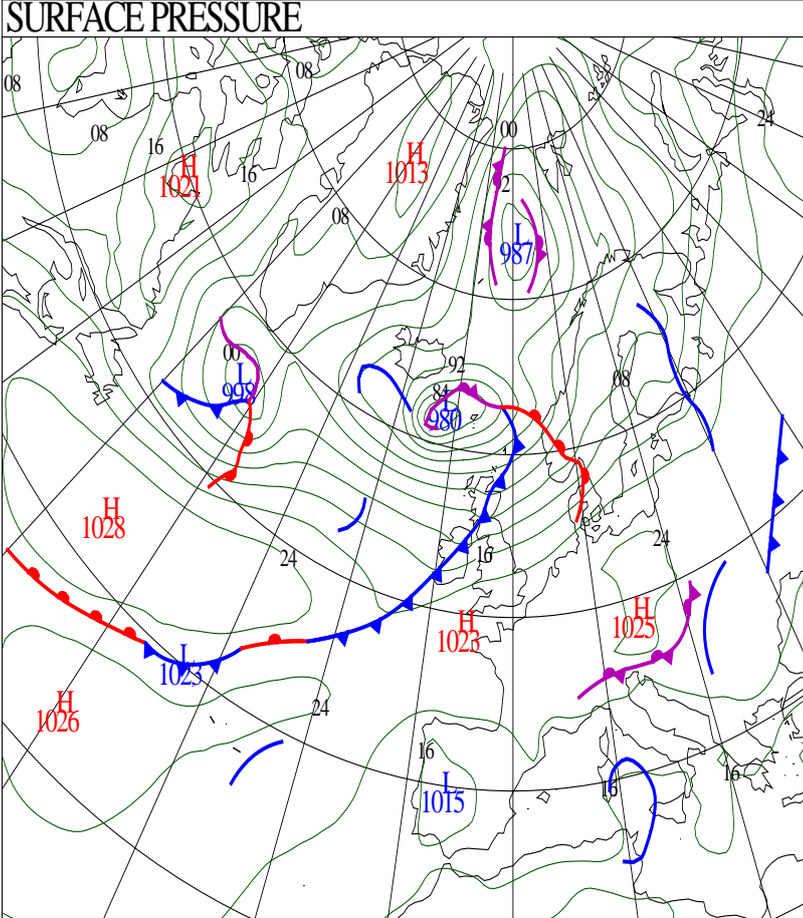
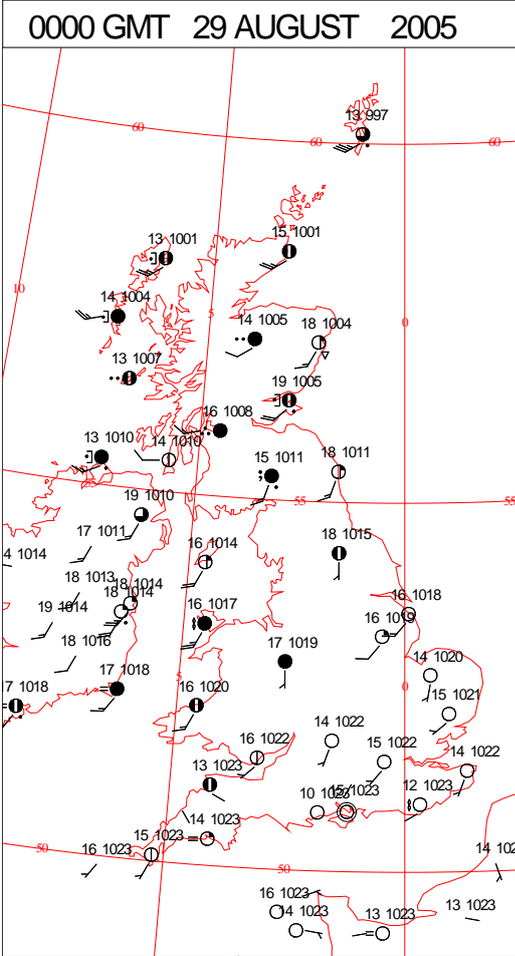
SIGNIFICANT WEATHER

0600 GMT 28 AUGUST 2005 SIG WEATHER	1200 GMT 28 AUGUST 2005 SIG WEATHER	<p>Summary of UK Weather for Sunday 28 August 2005. It was cloudy over the north of UK overnight but much of the cloud was higher cloud at first. However, thicker rain-bearing cloud soon reached western Scotland and the rain, heavy and persistent especially in the west, spread quickly east to reach eastern Scotland and also Northern Ireland and the far north England by dawn. These areas stayed cloudy through with an increasing SW'ly wind (gusts near 40kt in exposed places) though the rain became mainly confined to western Scotland where it was a wet day (Lusa 52.4mm). The rain became more widespread and heavier again later over western Scotland as a cold front approached. Temperatures were generally around average here despite the wind and rain and some places in shelter were actually quite warm (Kinloss 22.0 °C). Although it became mostly cloudy from the north Midlands northwards it stayed mostly dry here though breezy. The south of the UK was dry with long clear spells overnight then mostly sunny by day (Falmouth 13.0 hours) after some patchy rural mist/fog around dawn. After a chilly start in places (Redhill 5.7 °C) it became warm inland (Central London 24.8 °C, and Gravesend 24.9 °C).</p>
		
1800 GMT 28 AUGUST 2005 SIG WEATHER	0000 GMT 29 AUGUST 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 24.4 Heathrow, Greater London 24.4 Northolt, Greater London Lowest Maximum: 14.3 Lerwick, Shetland Lowest Minimum: 5.7 Redhill, Surrey Lowest Grass Minimum: 3.1 Benson, Oxfordshire 3.1 Thorney Island, West Sussex Most Rain: 20.2 Eskdalemuir, Dumfriesshire Most Sun: 12.7 Jersey: Airport, Jersey</p>
		

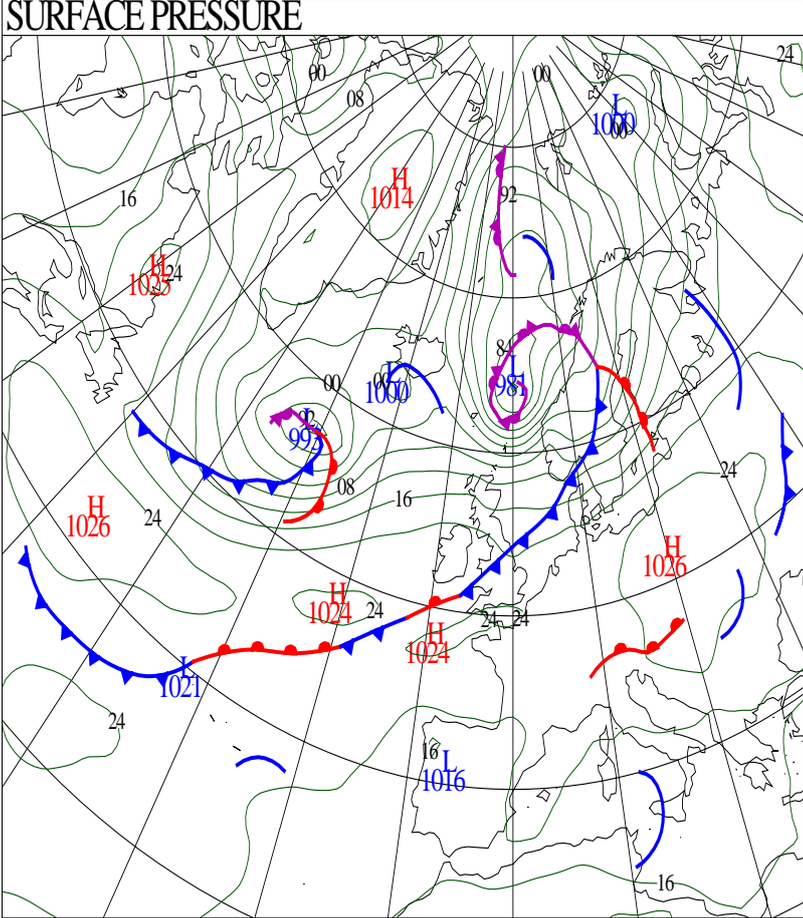
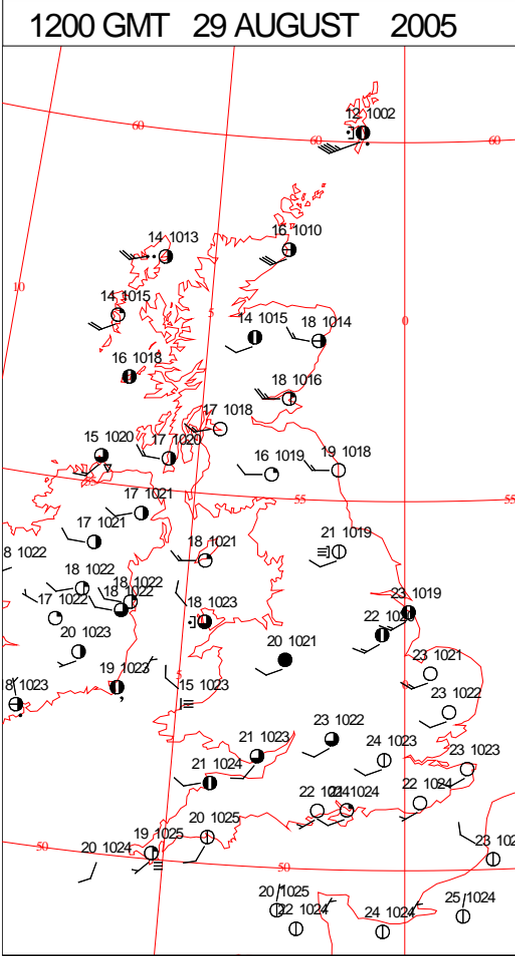
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

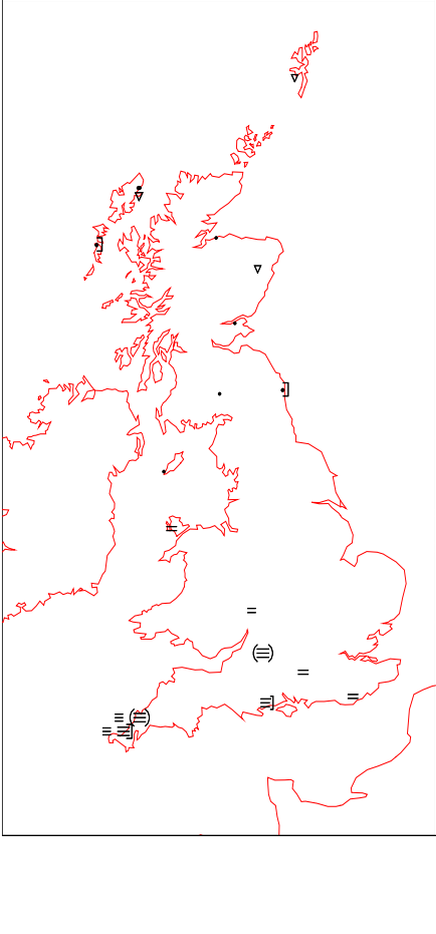
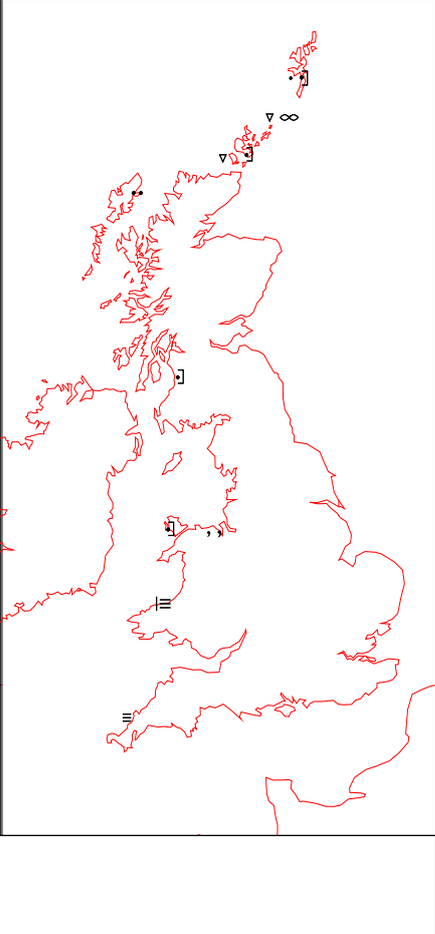
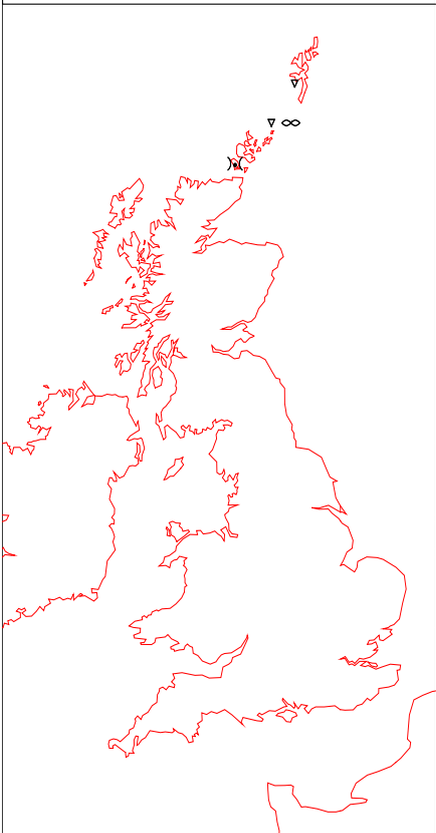
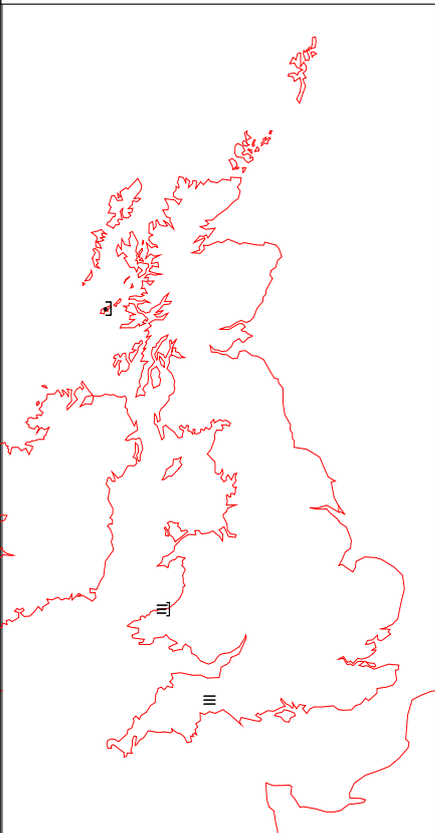


ANALYSIS VALID 0000 UTC MON 29 AUG 2005

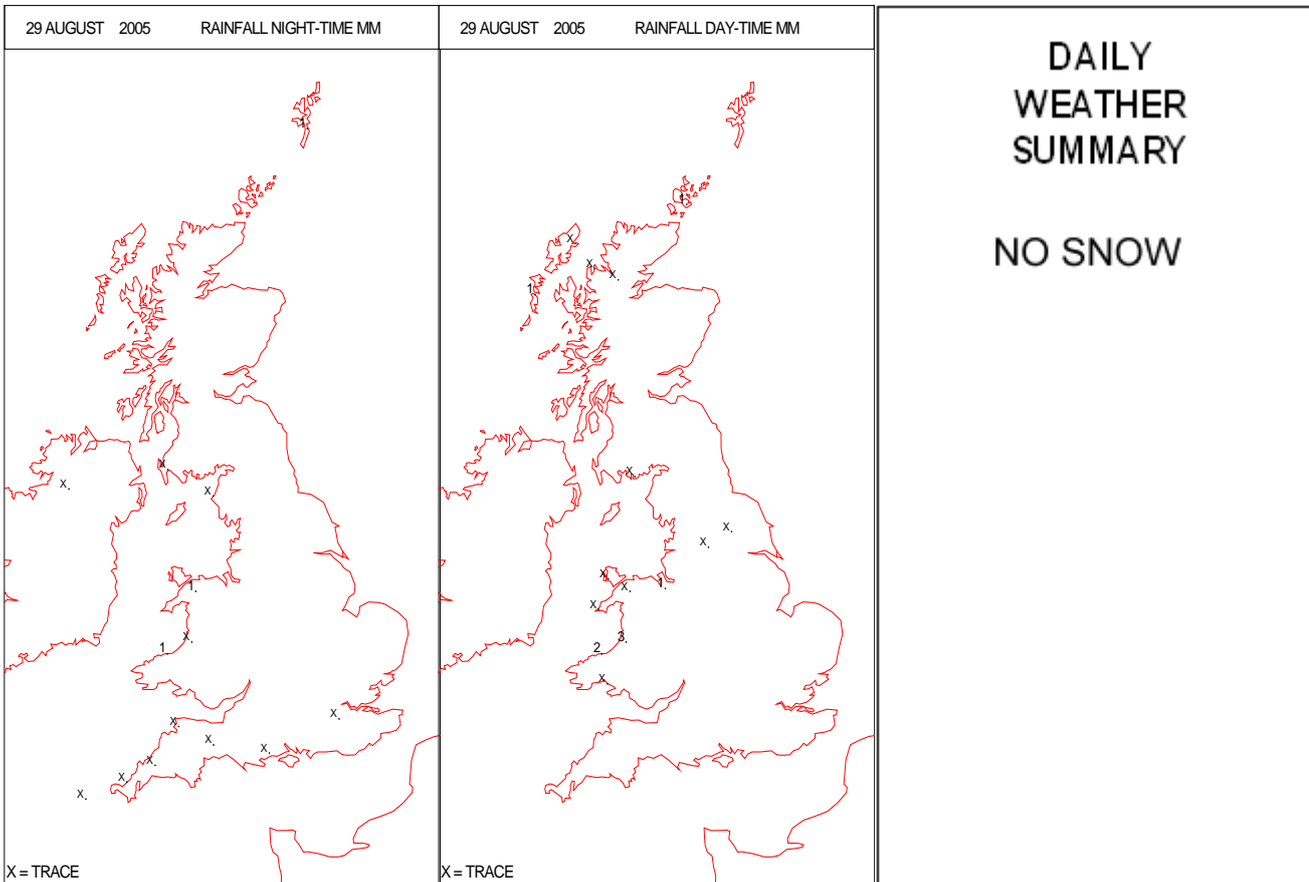
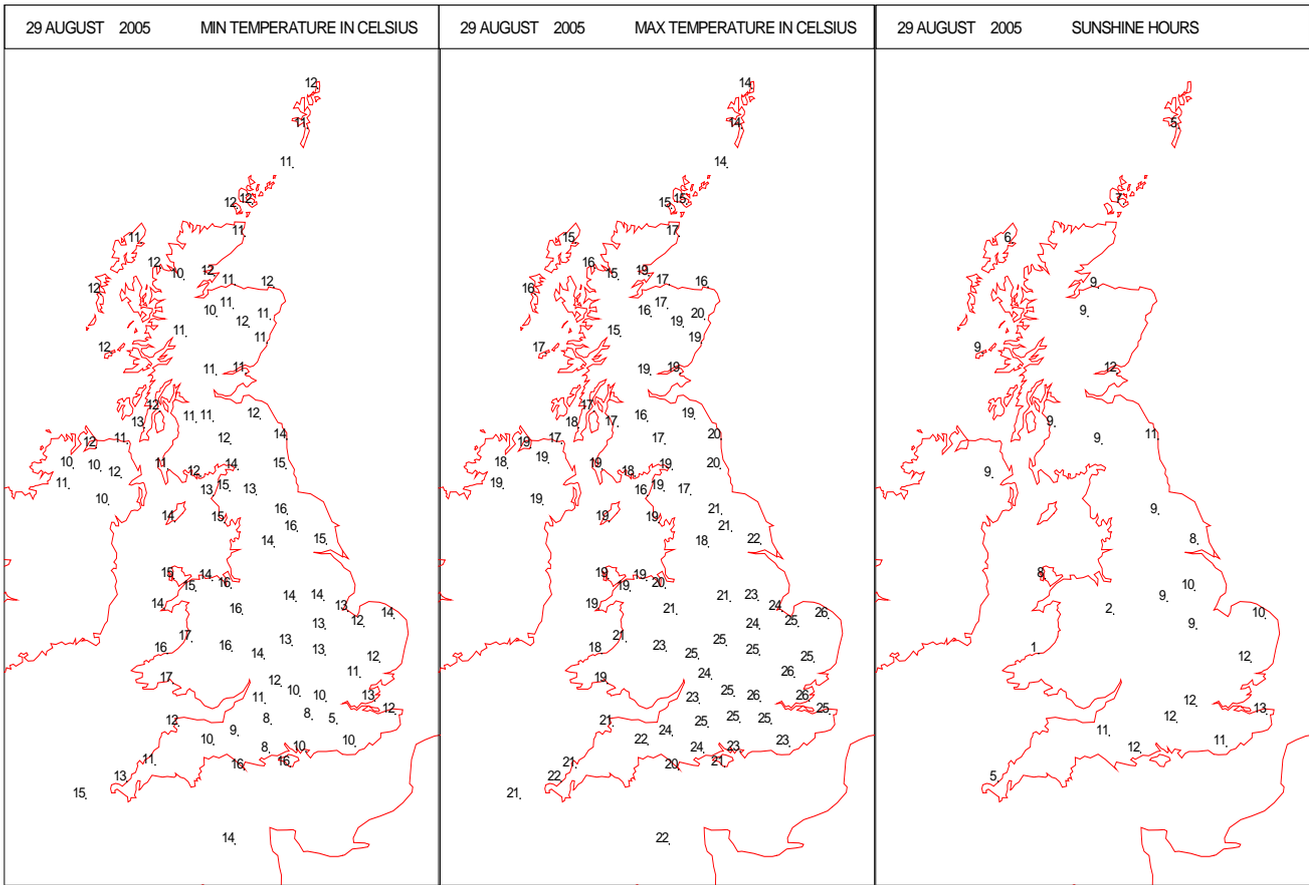


ANALYSIS VALID 1200 UTC MON 29 AUG 2005

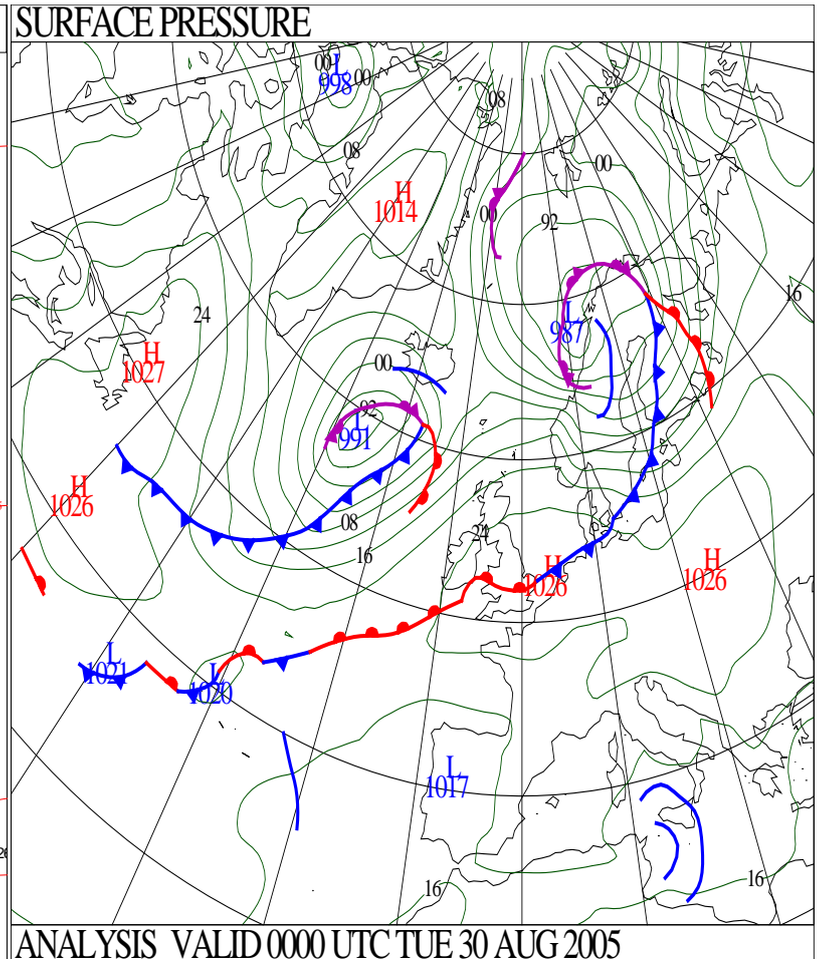
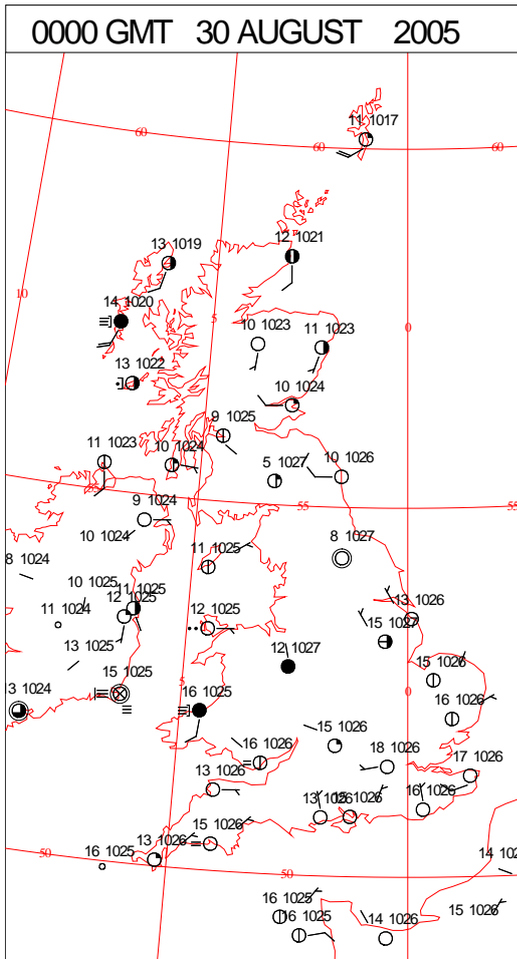
SIGNIFICANT WEATHER

0600 GMT 29 AUGUST 2005 SIG WEATHER	1200 GMT 29 AUGUST 2005 SIG WEATHER	<p>Summary of UK Weather for Monday 29 August 2005. Cloud and occasionally heavy rain across Scotland and Northern Ireland gradually spread southeast overnight, reaching northern England and Wales by morning. The rain generally eased as the night progressed. Ahead of the rain it was largely dry and clear with some mist and fog, mainly across southern counties of England. During the day the cloud continued to progress south before stalling across the Midlands and southern parts of Wales. It brought further outbreaks of rain, mainly to the Liverpool Bay area and west Wales, before dying out almost completely by late afternoon. Across the south, it was largely fine and sunny. To the north, there was plenty of sunshine, with a scattering of showers across northern and western Scotland. The evening was fine and dry for most, the exception being some parts of western Wales, which saw some drizzly rain.</p>
		
1800 GMT 29 AUGUST 2005 SIG WEATHER	0000 GMT 30 AUGUST 2005 SIG WEATHER	<p>It was windy across the north of the UK for a time. Orkney and Shetland suffered severe gales earlier in the day. Lerwick recorded a gust of 68 knots at midday. Temperatures were generally warm, and very warm in the southeast.</p>
		
		<p>EXTREMES Highest Maximum: 26.1 Heathrow, Greater London Lowest Maximum: 13.6 Lerwick, Shetland Lowest Minimum: 5.0 Redhill, Surrey Lowest Grass Minimum: 4.3 Benson, Oxfordshire 4.3 Larkhill, Wiltshire Most Rain: 3.8 Trawsgoed, Dyfed Most Sun: 13.0 Guernsey: Airport, Guernsey</p>

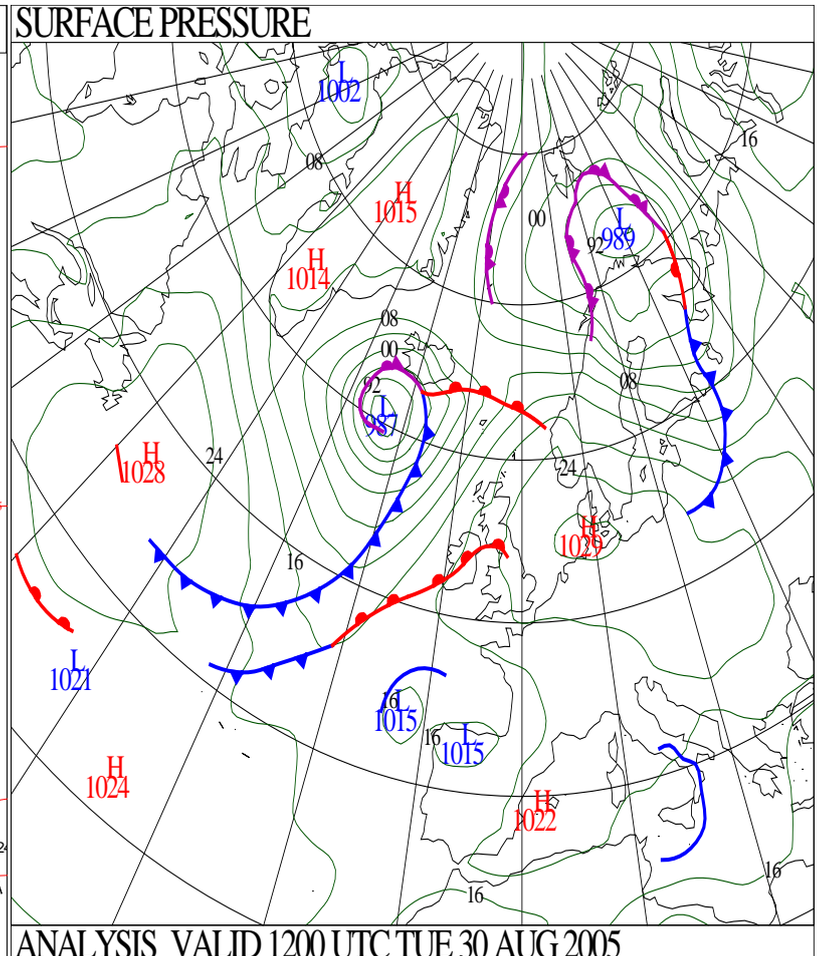
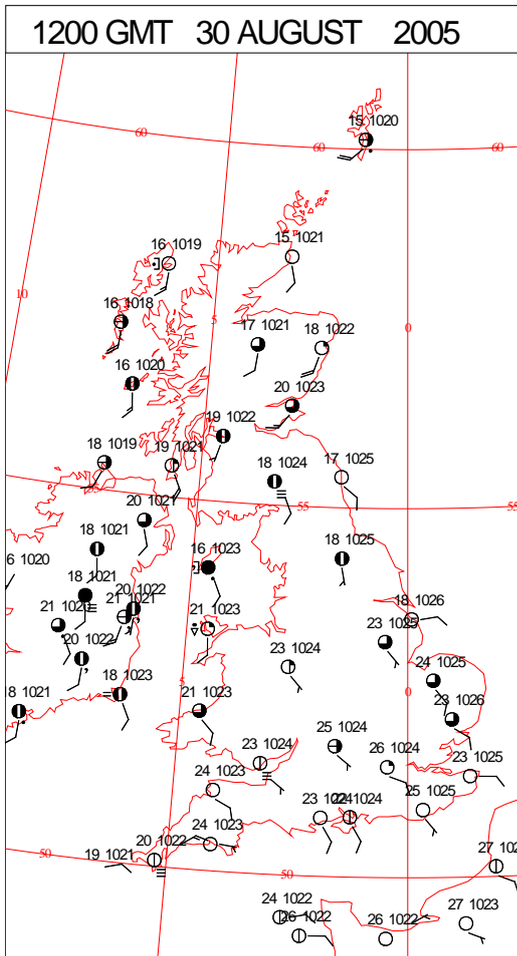
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

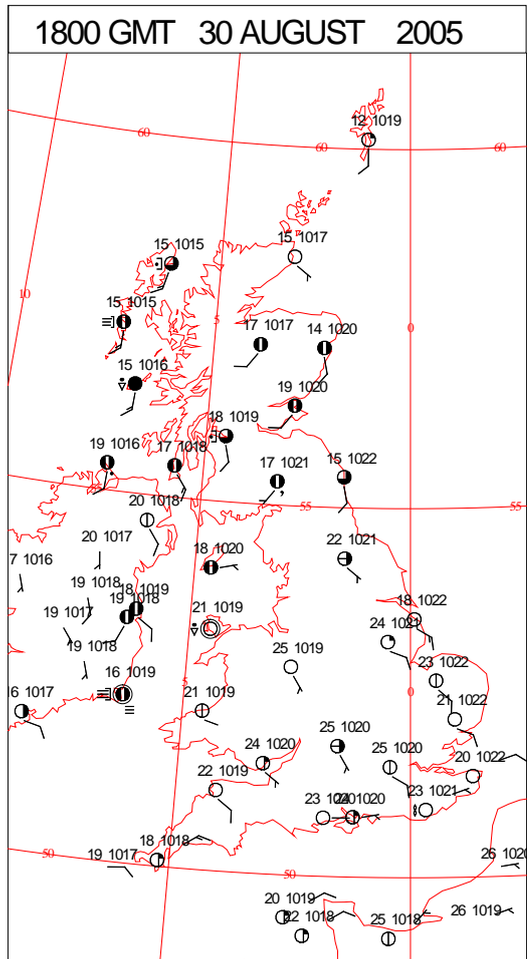
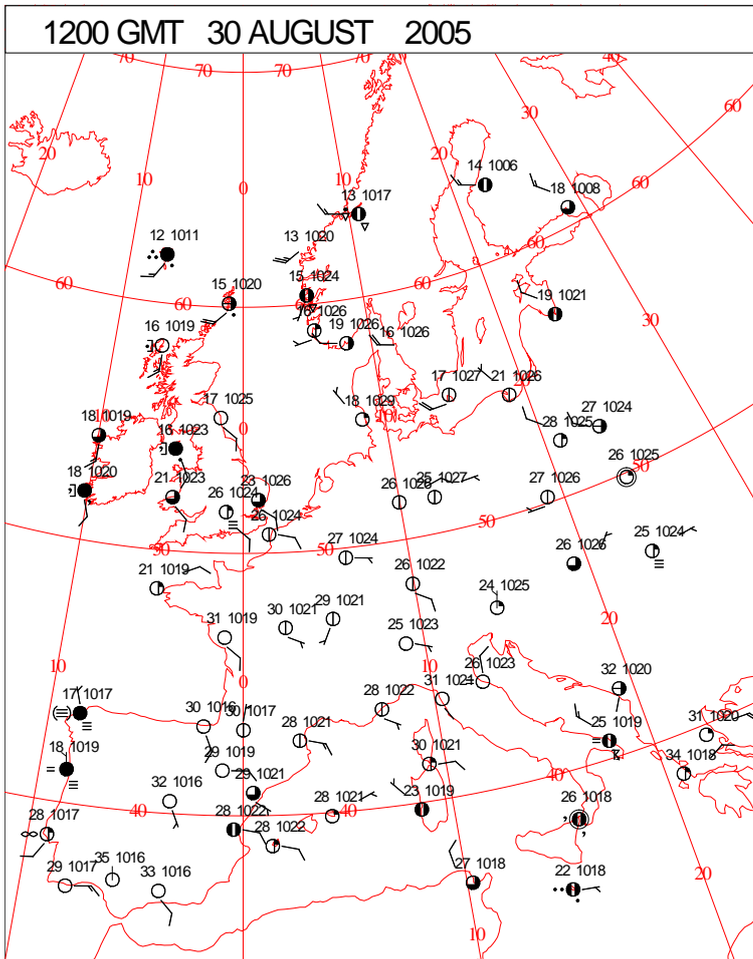
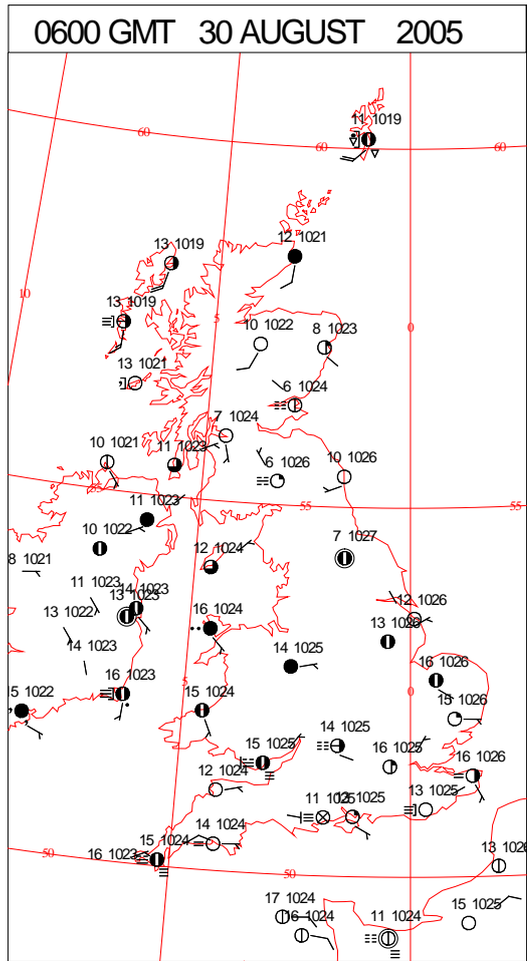
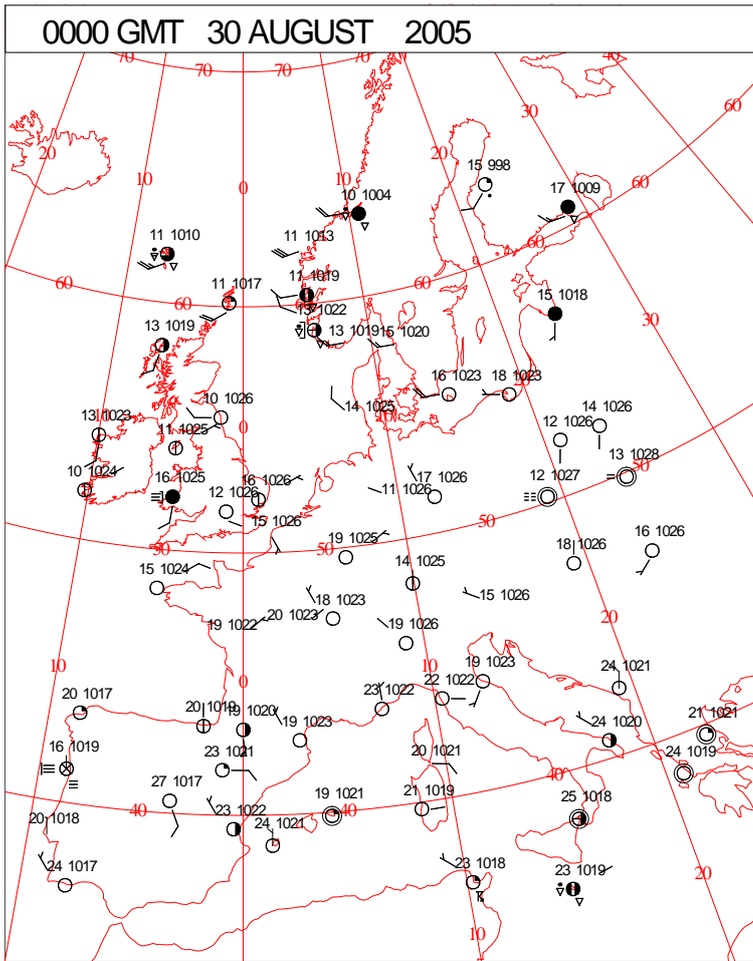


ANALYSIS VALID 0000 UTC TUE 30 AUG 2005

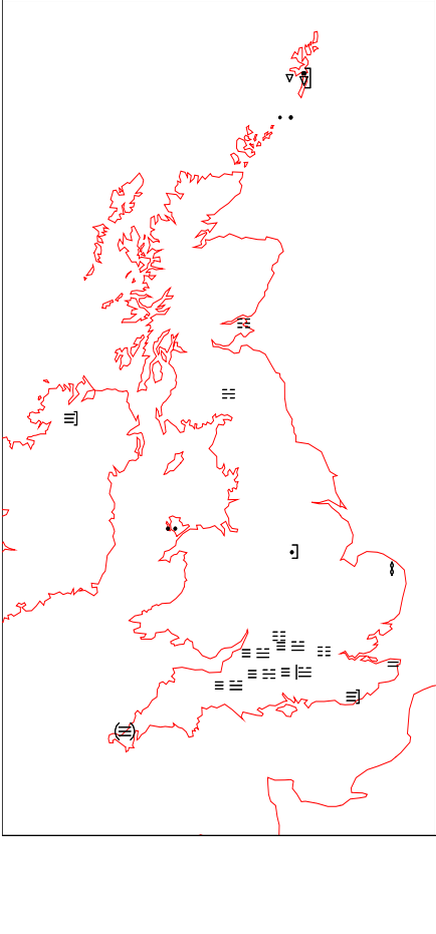
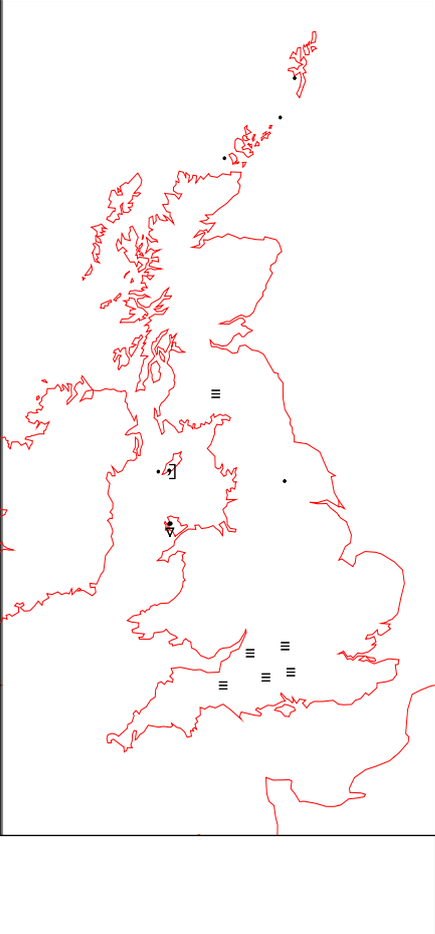
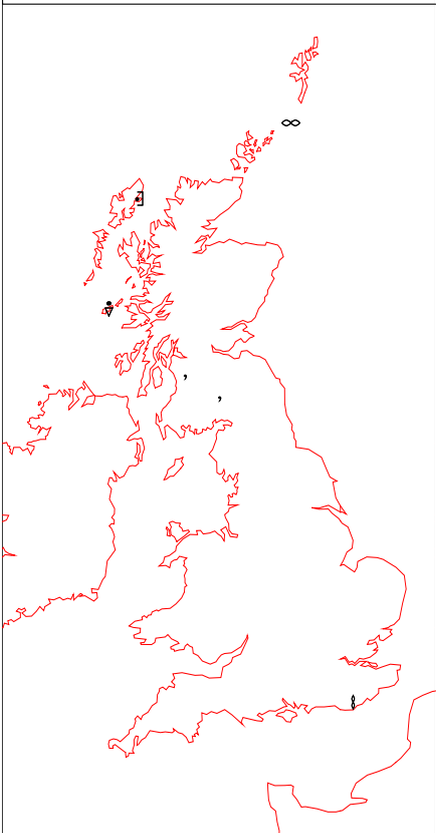
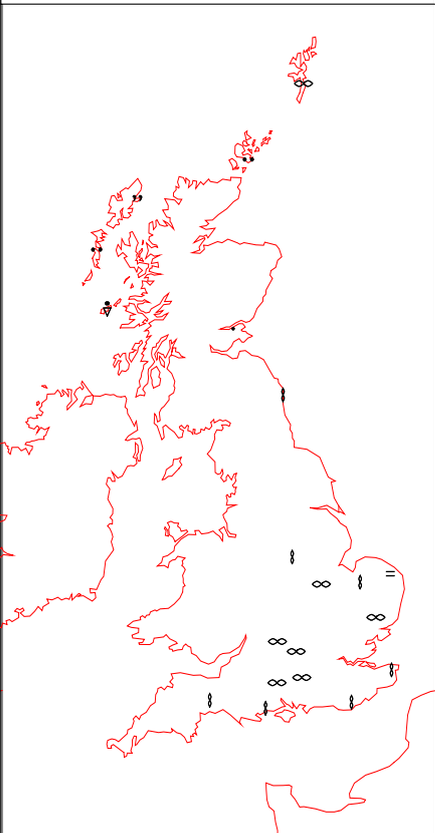


ANALYSIS VALID 1200 UTC TUE 30 AUG 2005

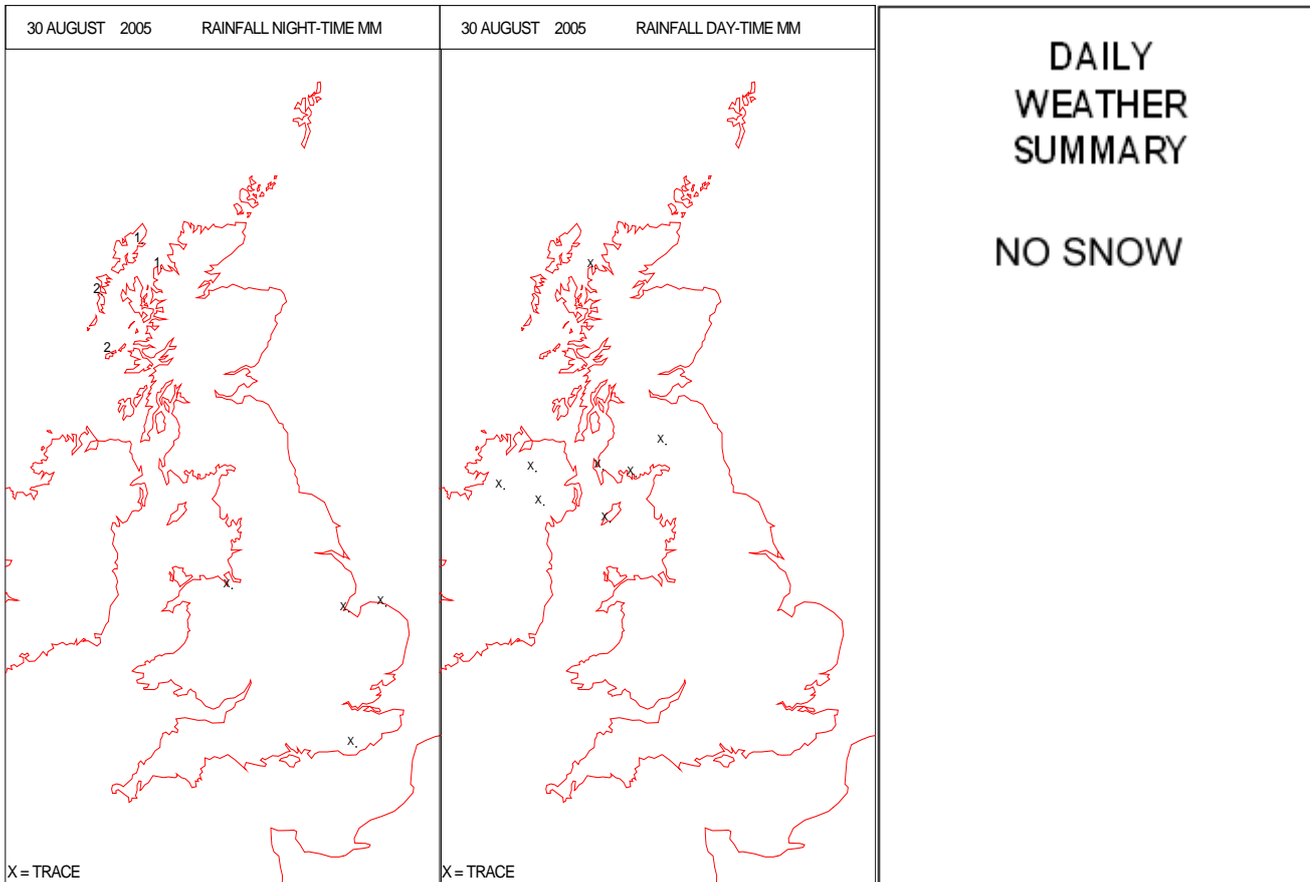
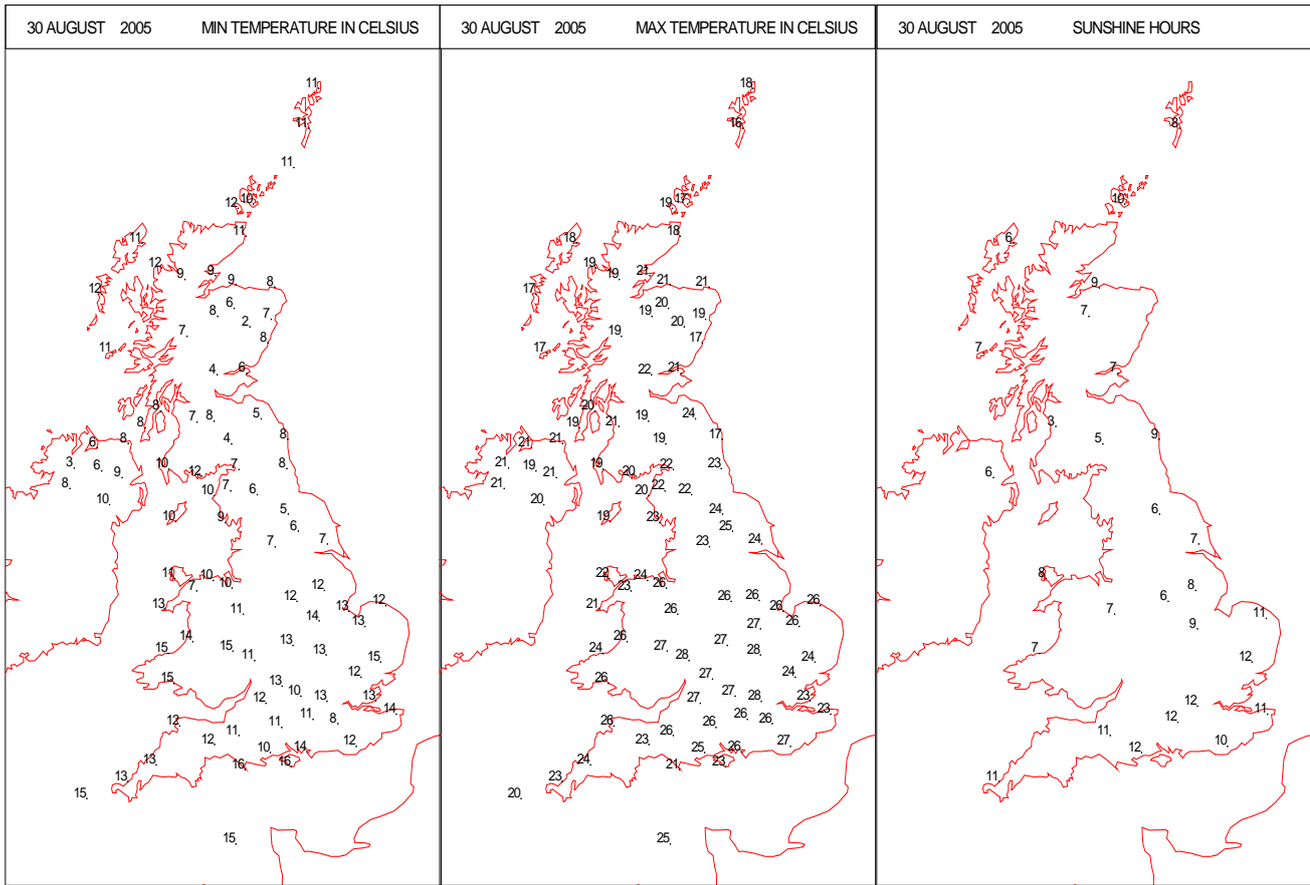
SURFACE REPORTS



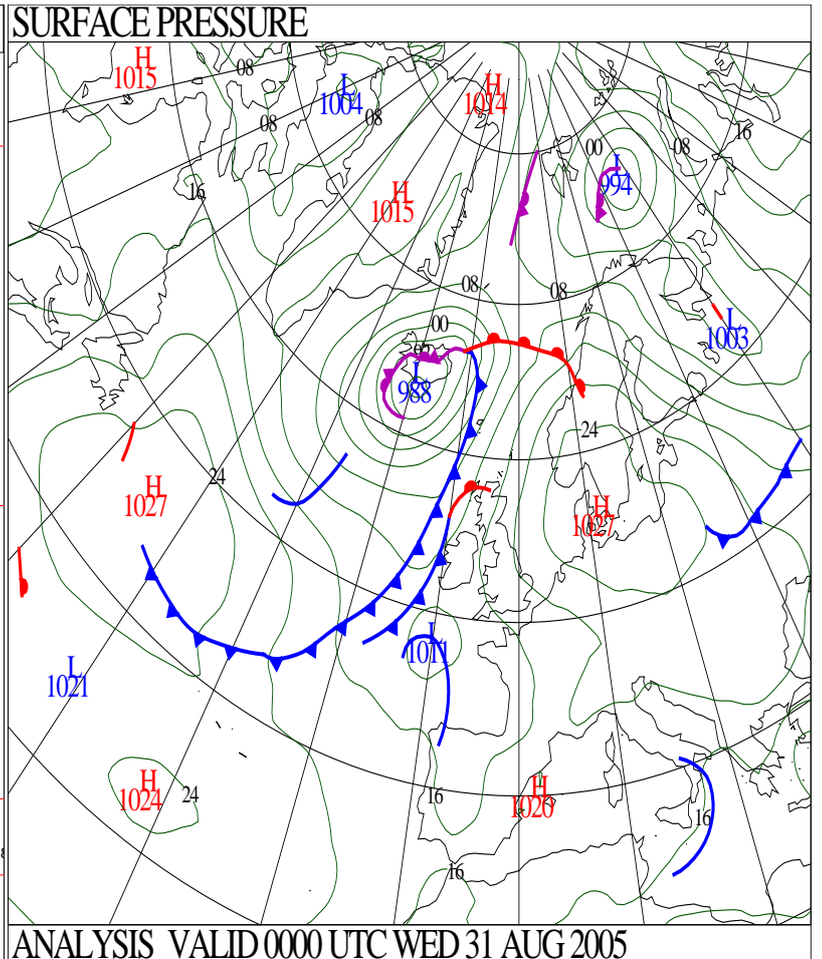
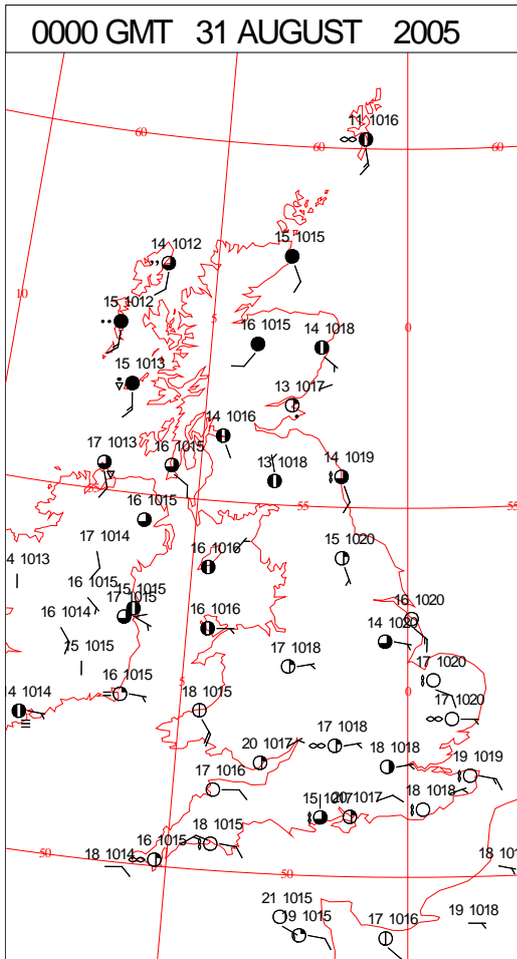
SIGNIFICANT WEATHER

0600 GMT 30 AUGUST 2005 SIG WEATHER	1200 GMT 30 AUGUST 2005 SIG WEATHER	<p>Summary of UK Weather for Tuesday 30 August 2005. A band of cloud affected central parts of the UK overnight, giving a little light rain, mainly towards the west. Around this cloud it was largely dry and clear, with some fairly extensive mist and fog developing across southwestern counties of England and south Wales towards dawn. During the day the band of cloud gradually worked north into Scotland, giving further light rain in places. To the south, the mist and fog cleared away readily to leave another dry day with long periods of sunshine, hazy at times (Weymouth recorded 13.5 hours). It was also largely fine and dry to the north of the band of cloud, although some patchy cloud did develop. Through the evening, the cloud thickened up across the northwest of Scotland to bring some showery outbreaks of rain. Elsewhere it was dry with clear spells. It was windy across the far north of Scotland until the afternoon, otherwise winds were mostly light to gentle, occasionally moderate. Temperatures were very warm across a large swathe of the UK, and it was locally hot in the south (28.3 °C at Northolt).</p>
		
1800 GMT 30 AUGUST 2005 SIG WEATHER	0000 GMT 31 AUGUST 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 28.3 Northolt, Greater London Lowest Maximum: 16.2 Lerwick, Shetland Lowest Minimum: 2.2 Aboyne No 2, Aberdeenshire Lowest Grass Minimum: -1.5 Aboyne No 2, Aberdeenshire Most Rain: 1.6 Tiree, Argyll (In Strathclyde) 1.6 South Uist, Western Isles 1.6 Aultbea No 2, Ross & Cromarty Most Sun: 12.6 Jersey: Airport, Jersey</p>
		

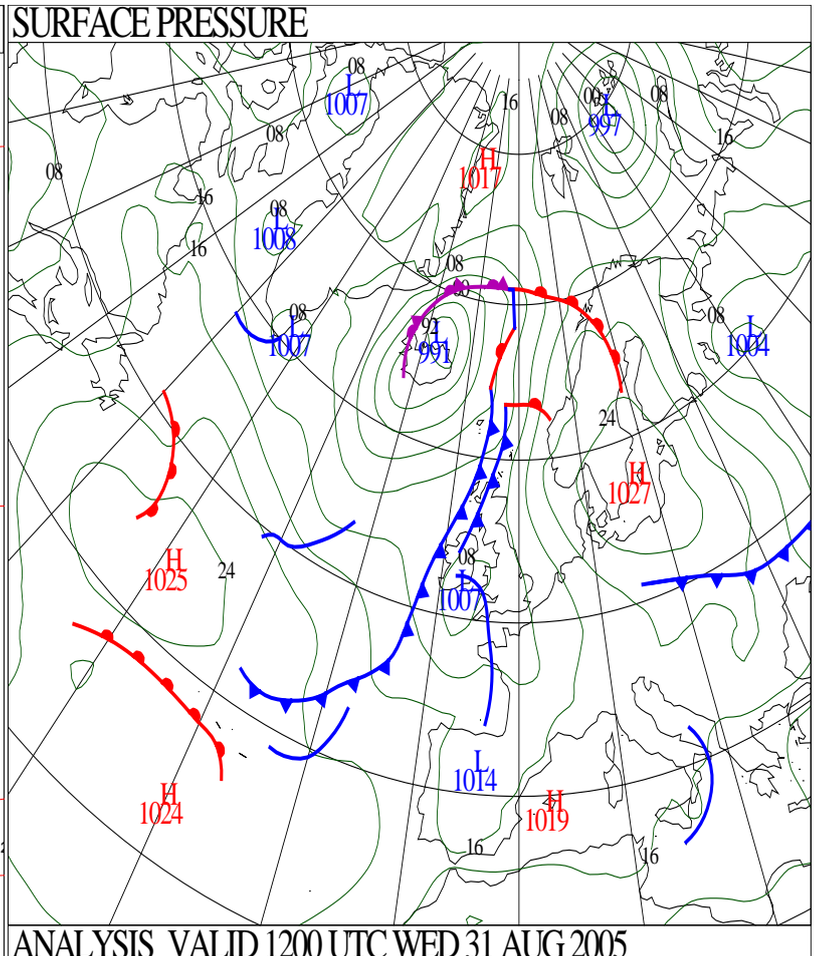
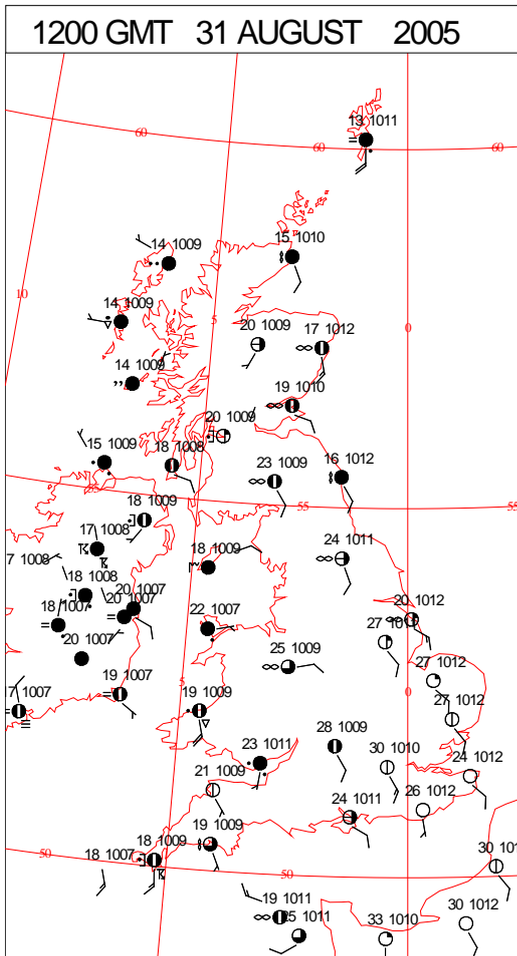
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

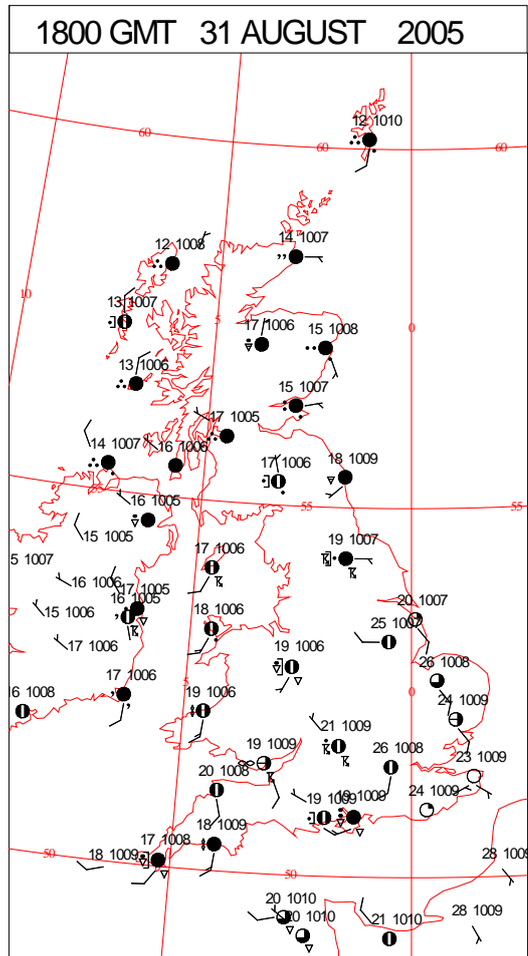
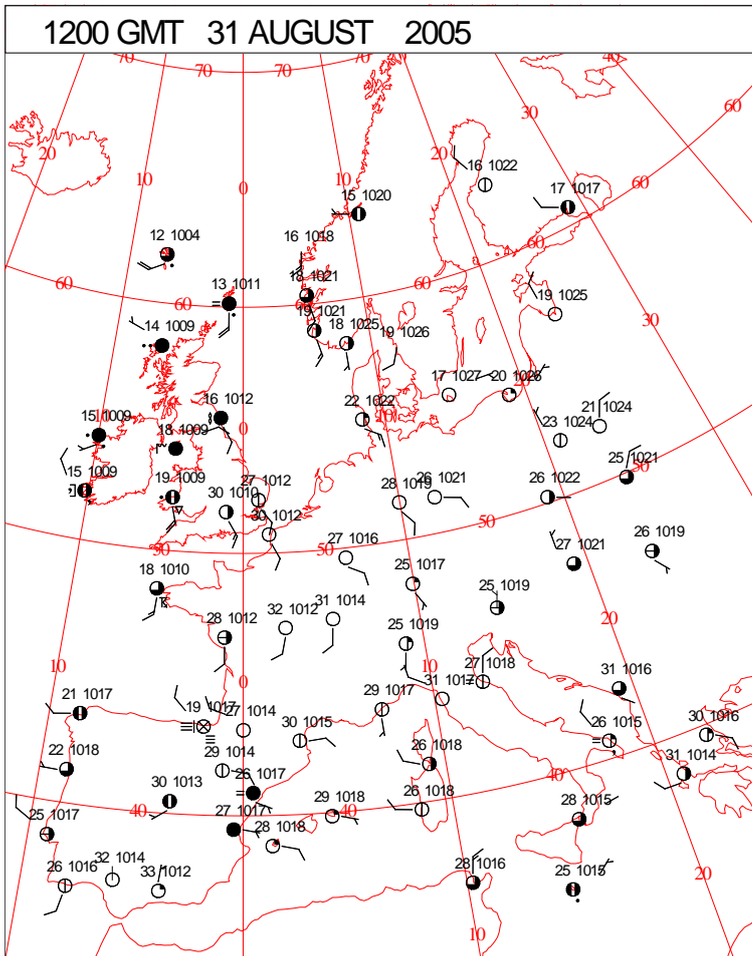
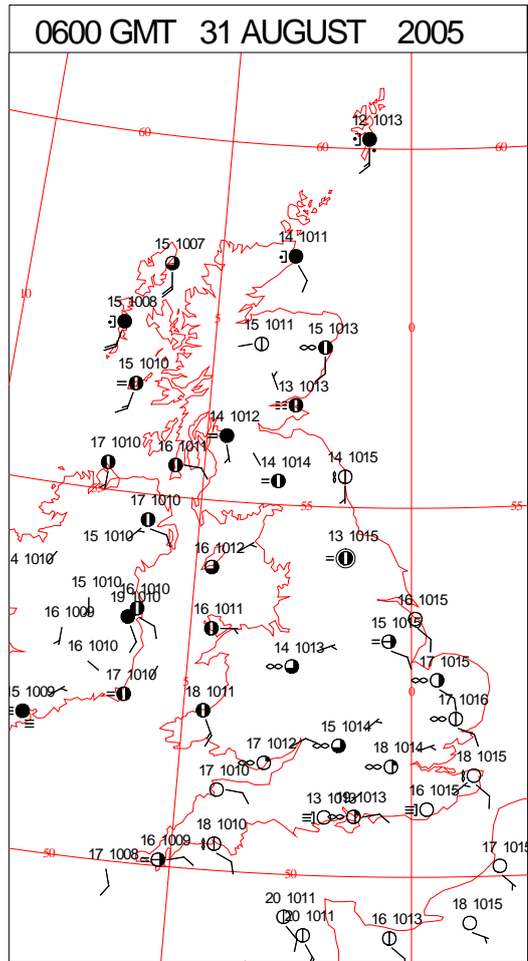
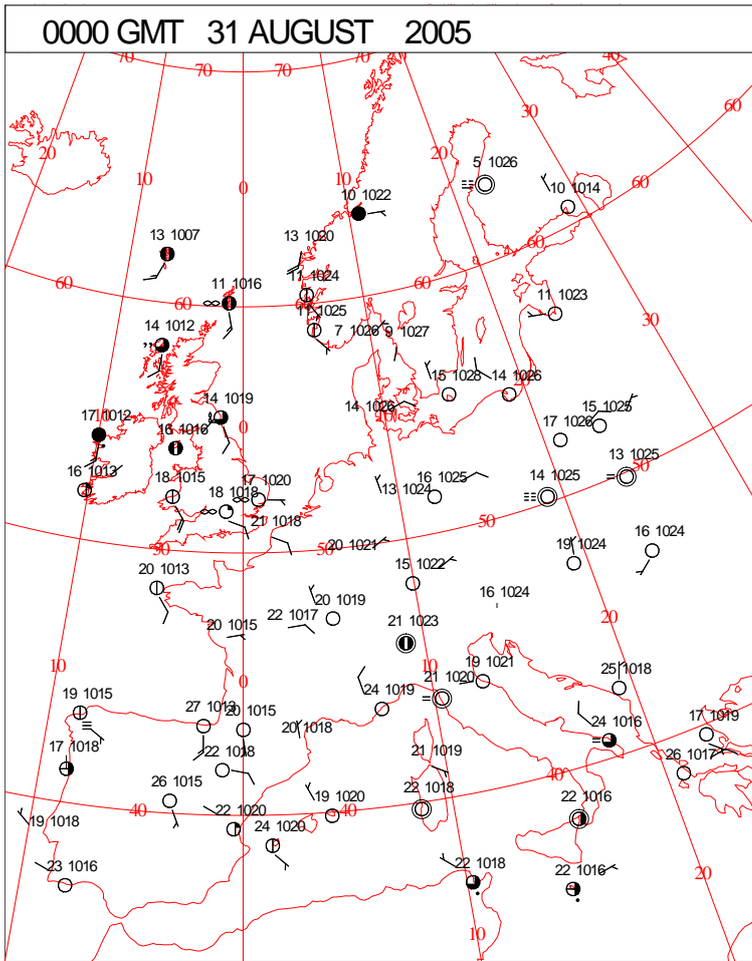


ANALYSIS VALID 0000 UTC WED 31 AUG 2005

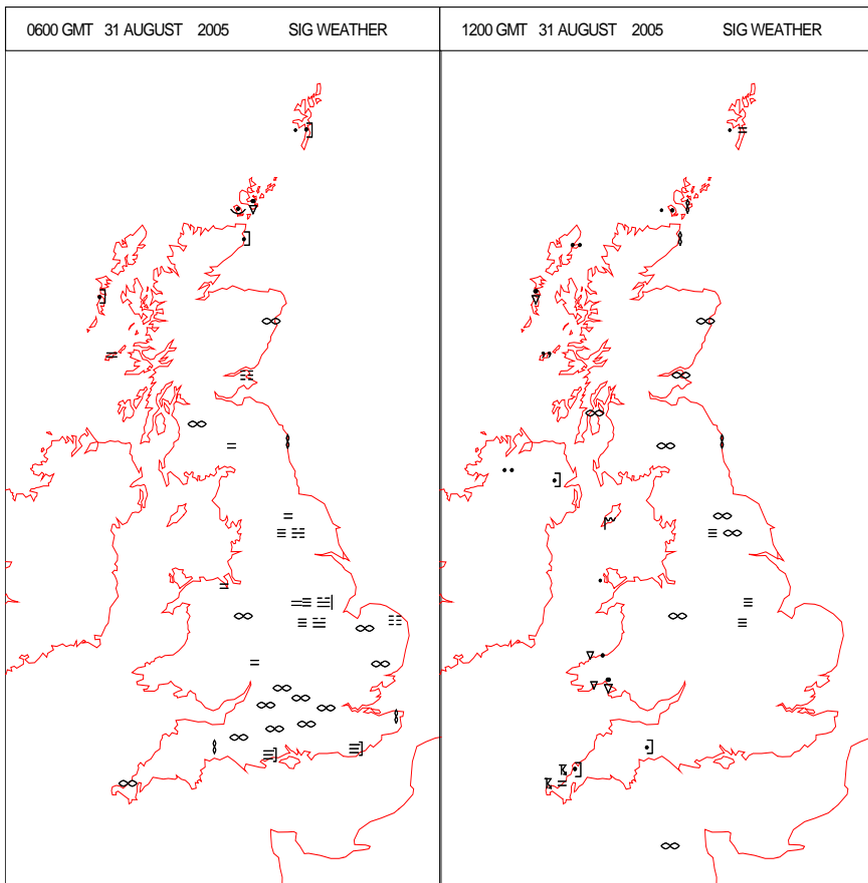


ANALYSIS VALID 1200 UTC WED 31 AUG 2005

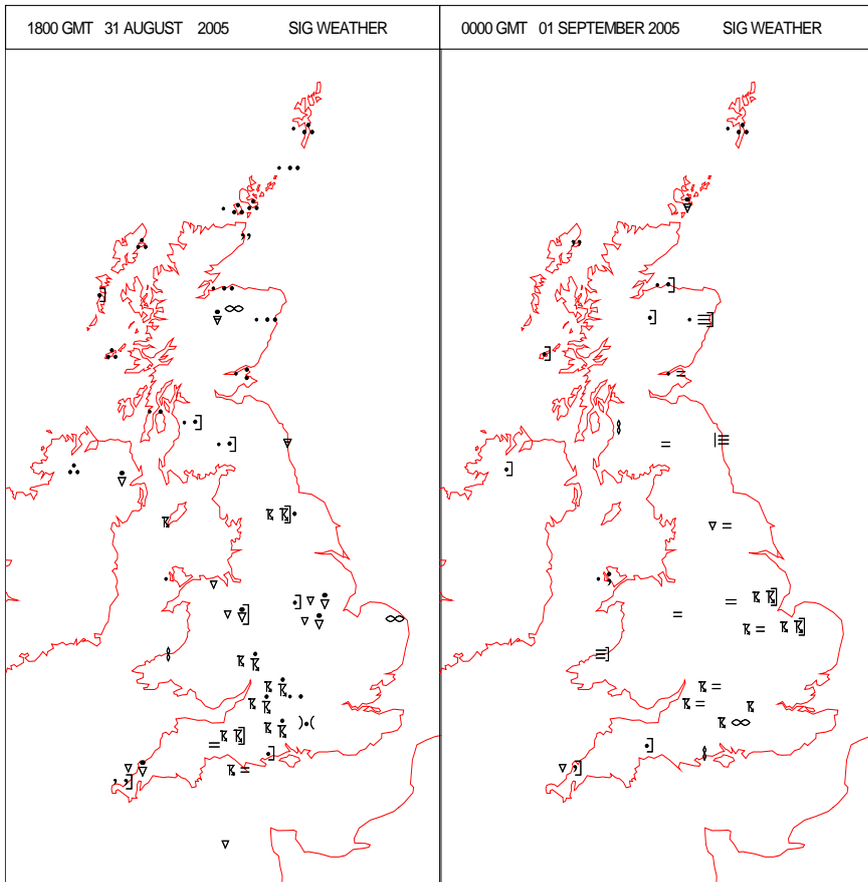
SURFACE REPORTS



SIGNIFICANT WEATHER



Summary of UK Weather for Wednesday 31 August 2005.
 Northern Ireland and Scotland had a mostly dry and mainly cloudy night. Thicker cloud produced slight rain and drizzle at times across the far west and north of Scotland. England and Wales had a dry night with clear spells. It became hazy across eastern and central England. Patchy mist and fog formed over parts of East Anglia, Lincolnshire, Yorkshire, the Pennines and around the Thames Estuary.
 East and southeast Scotland had a bright morning. The remainder of Scotland together with Northern Ireland, Wales and southwest England had a mainly cloudy day with patchy rain, showers or thunderstorms. Some very heavy bursts of rain developed during the afternoon and evening. Much of England enjoyed sunny spells. Parts of East Anglia, London and southeast England were notably sunny. Showery bursts of rain with thunderstorms developed and moved slowly north or northeast during the afternoon and evening. The rain was locally very heavy. A gust of 50 knots was recorded at Dishforth airfield, North Yorkshire, during an evening thunderstorm.
 It was a warm or very warm day but hot or very hot over central, east and southeast England. Temperatures of 32 °C were widespread across London.



EXTREMES
Highest Maximum:
 32.1 Northolt, Greater London
Lowest Maximum:
 13.7 Lerwick, Shetland
Lowest Minimum:
 10.4 Strathallan Airfield, Perthshire (In Tayside)
Lowest Grass Minimum:
 6.6 Leuchars, Fife
Most Rain:
 41.8 Aviemore, Inverness-Shire
Most Sun:
 11.0 Marham, Norfolk

DAILY CLIMATE DATA

