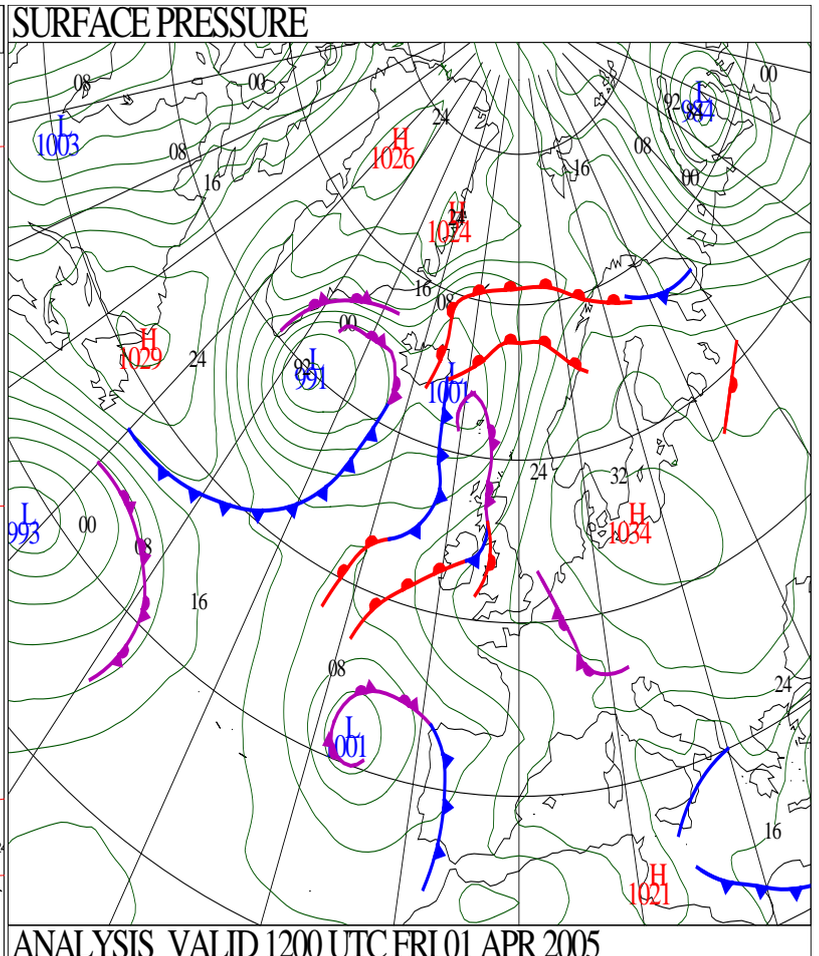
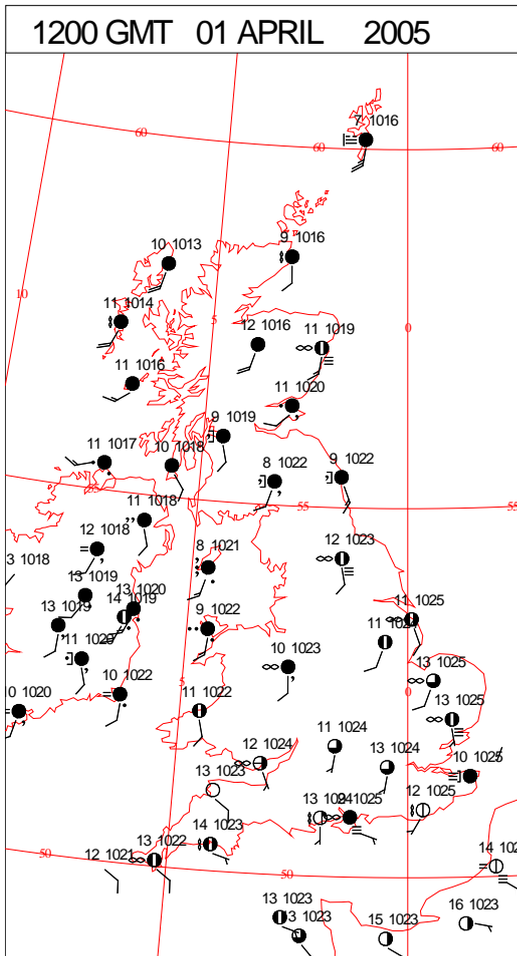
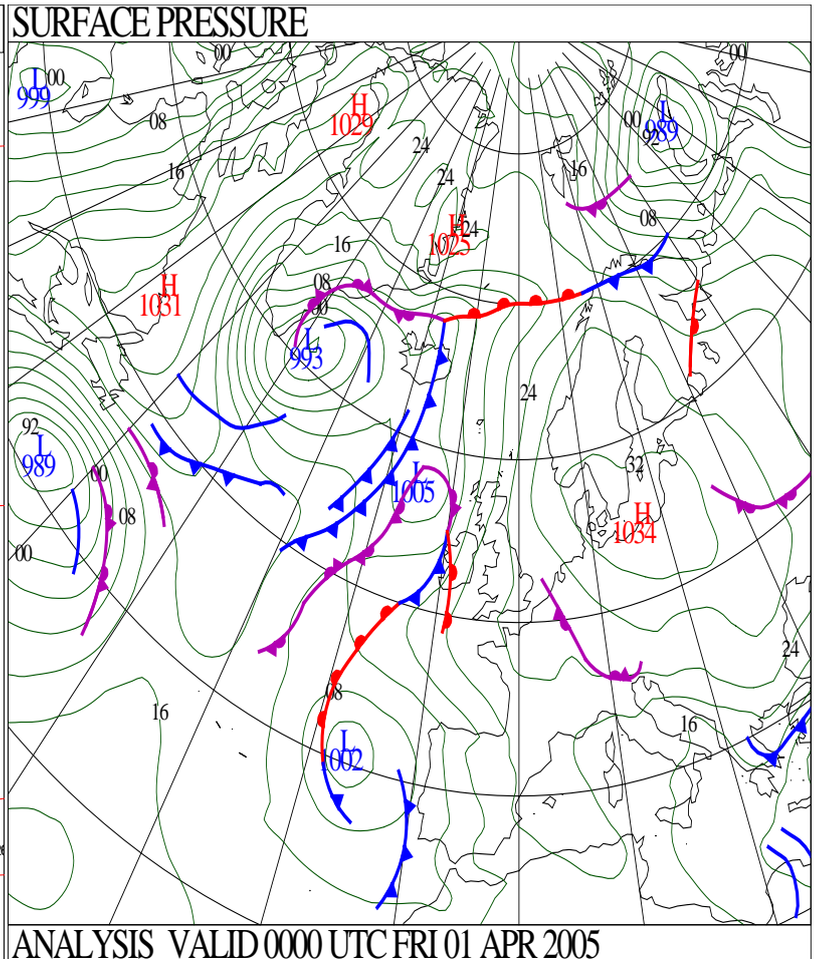
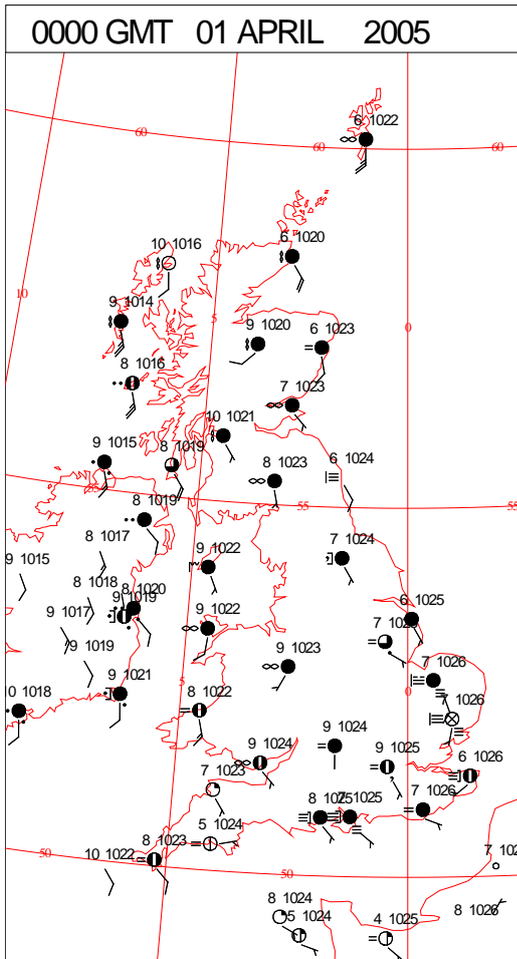
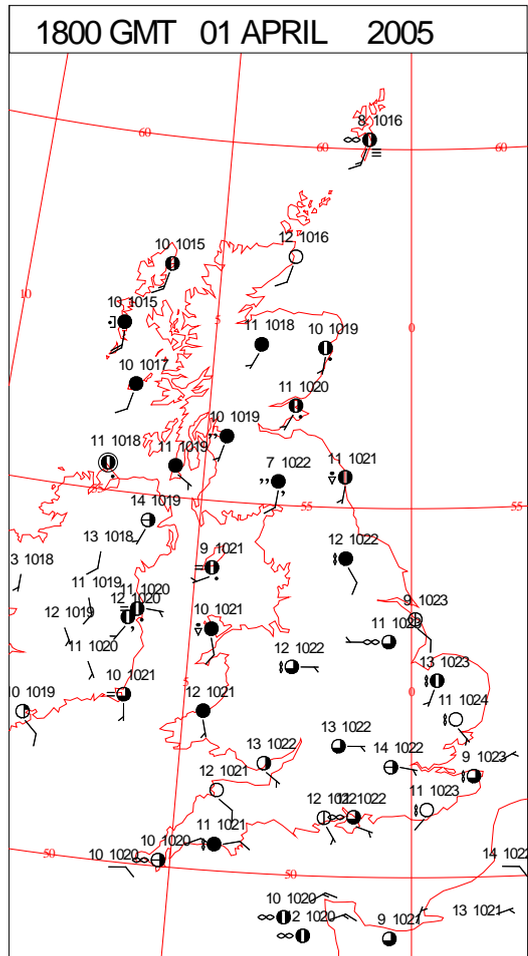
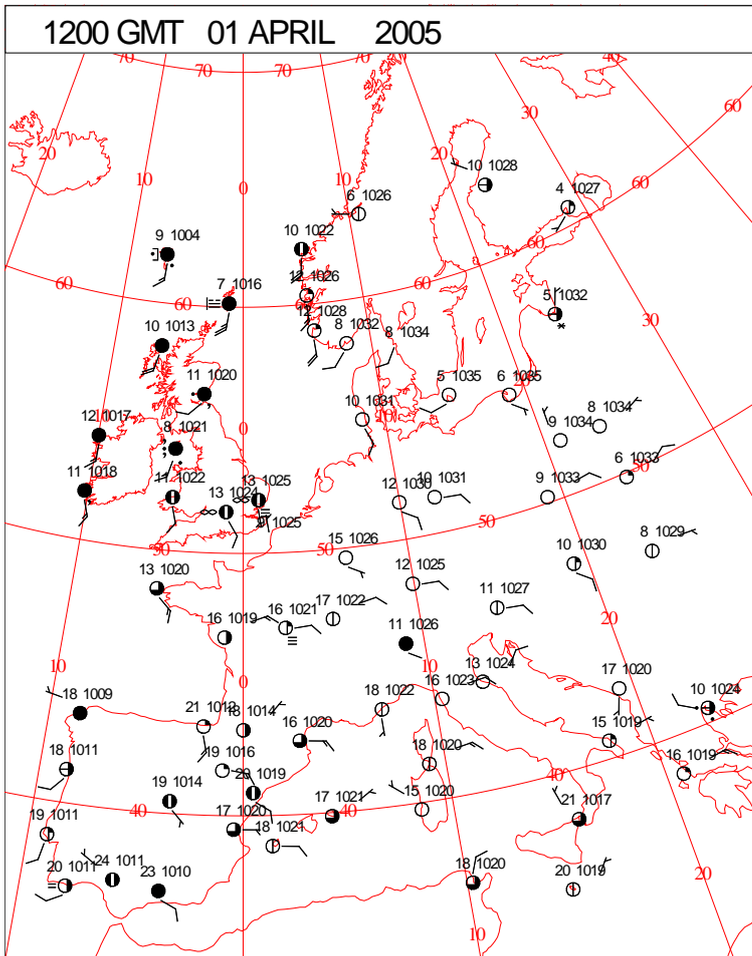
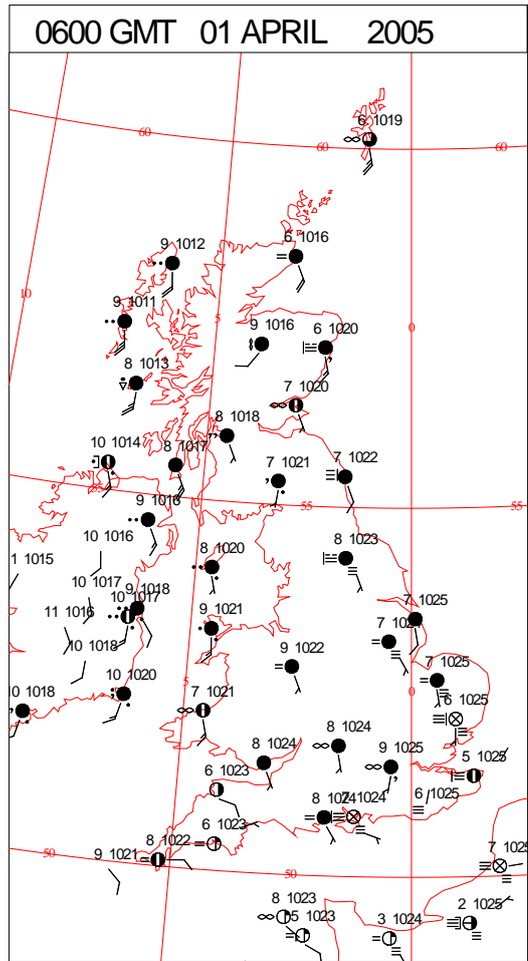
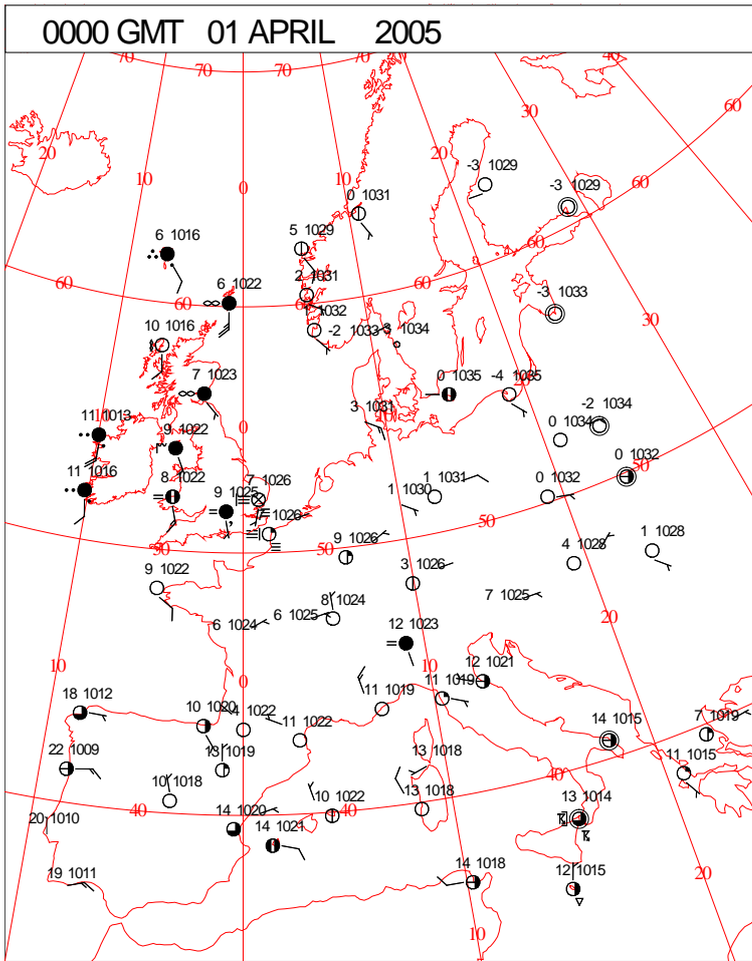


DAILY WEATHER SUMMARY

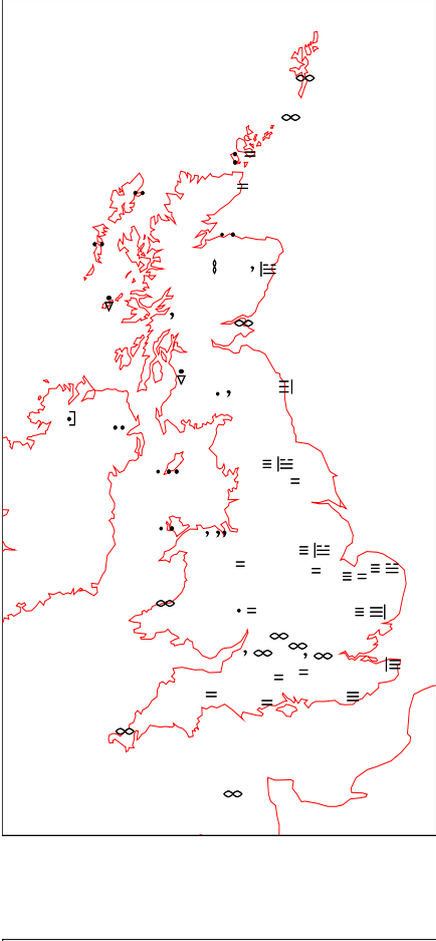
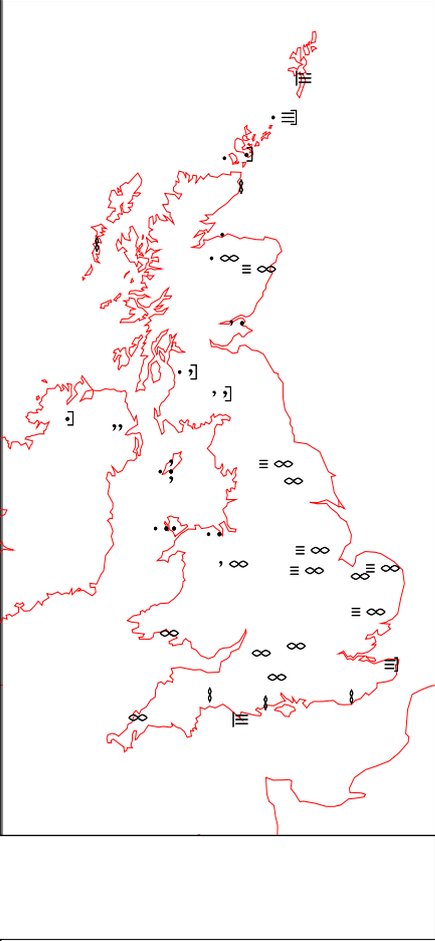
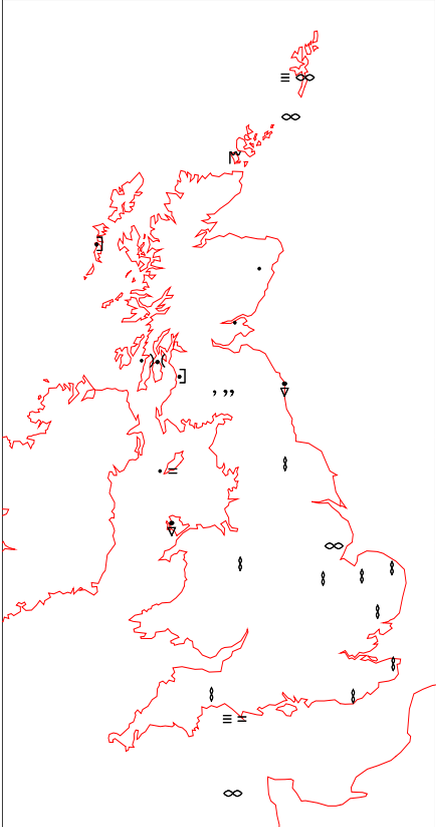
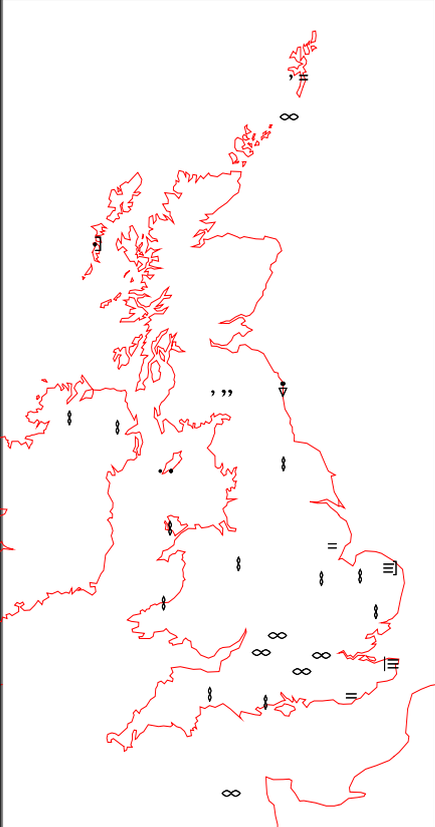


Friday 1 April 2005

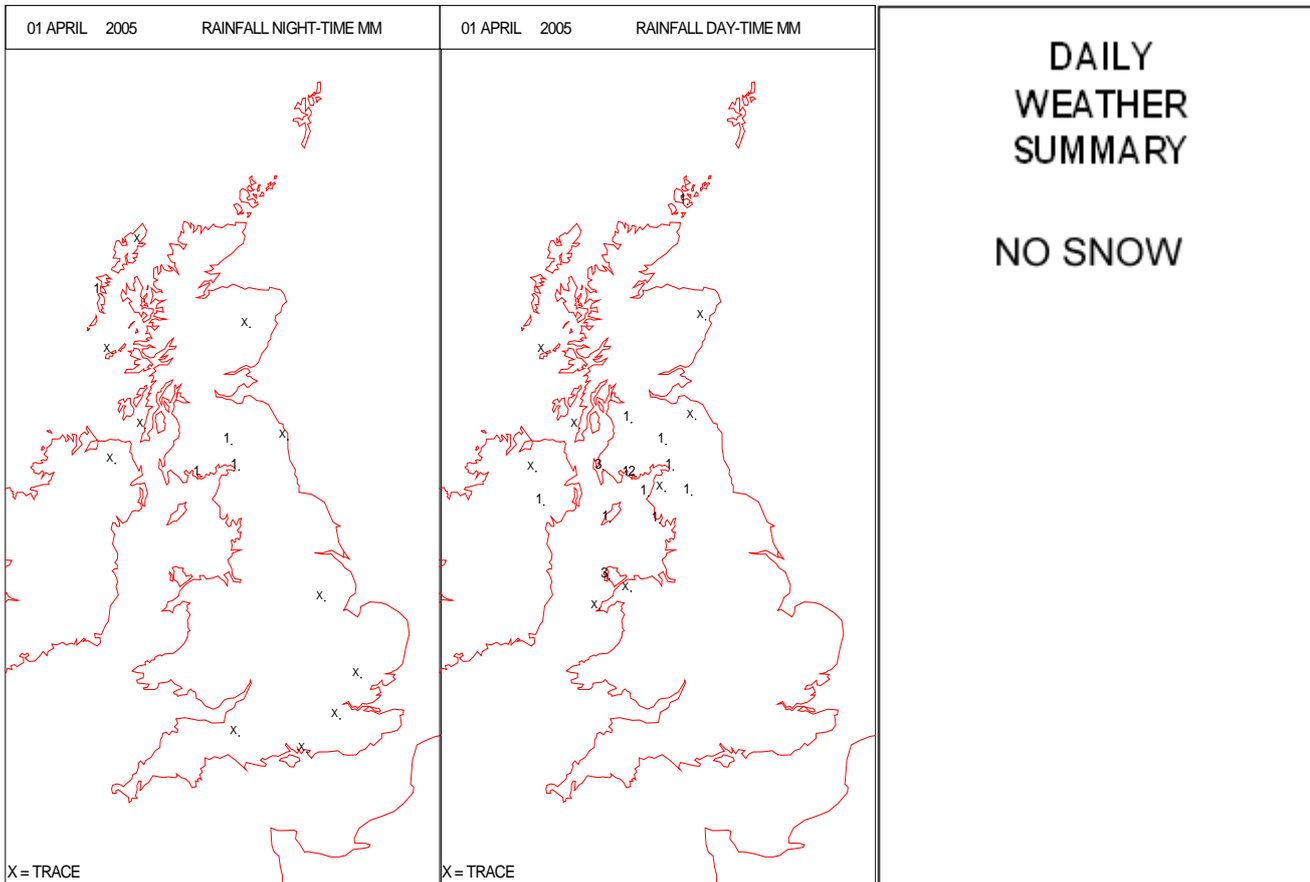
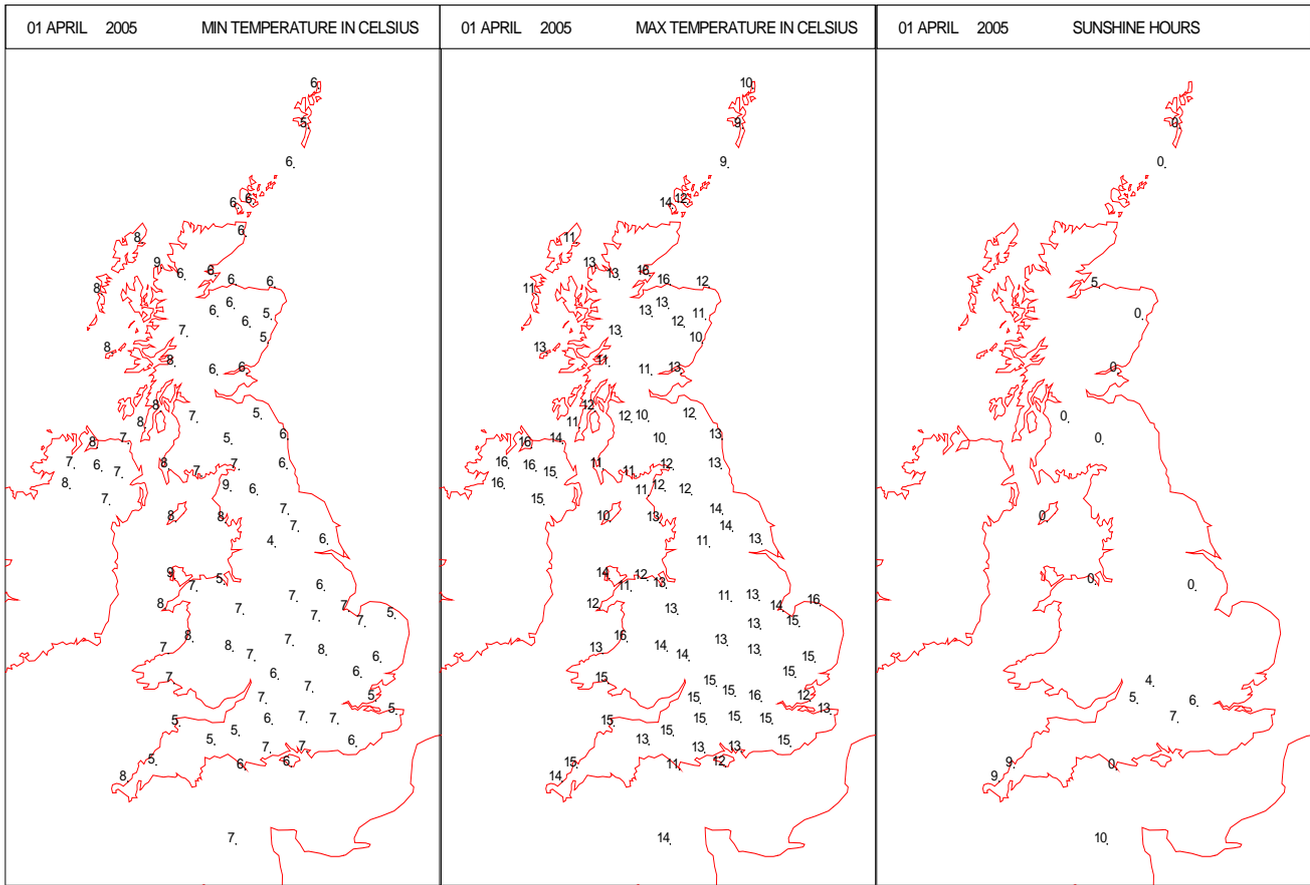
SURFACE REPORTS



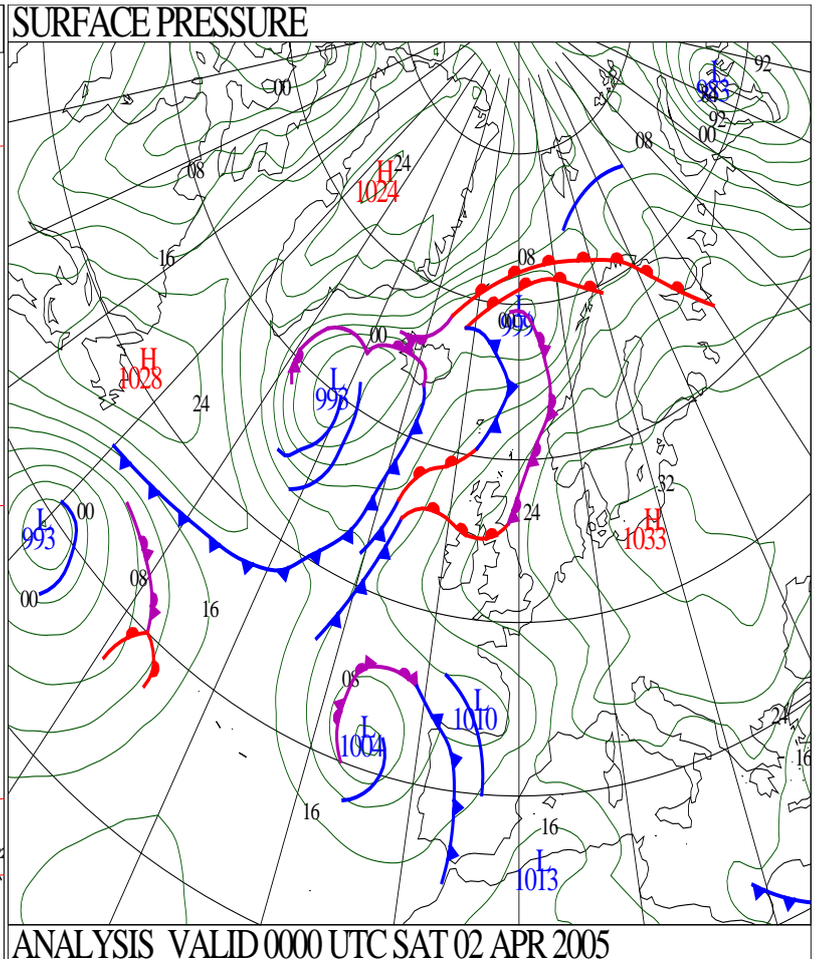
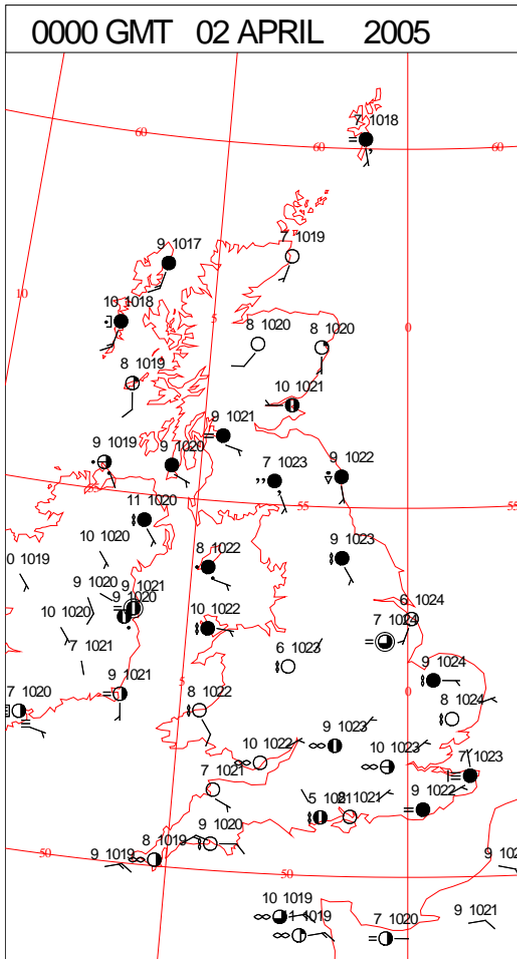
SIGNIFICANT WEATHER

0600 GMT 01 APRIL 2005 SIG WEATHER	1200 GMT 01 APRIL 2005 SIG WEATHER	<p>Summary of UK Weather for Friday 01 April 2005. Rain, heavy at times, across Northern Ireland pushed over western parts of both Scotland and northern England during the early hours. It was quite breezy too across northwest Scotland. Some of this rain also affected northwest Wales, but apart from some patchy drizzle most of England and Wales was dry. However, it was misty across many parts of England and Wales, with locally dense fog patches. This meant many parts of England and Wales had a cloudy morning, with fog at first. However, the fog cleared most inland parts, and the skies brightened with some sunshine, especially across England. The fog did persist around some southern and eastern coasts of England through most of the day though. There was some rain across northern parts of both England and Wales, as well as Scotland and Northern Ireland. This gradually petered out from most parts during the day. Apart from some patchy drizzle over southern Scotland, most parts had a dry but murky evening. Where the cloudy skies persisted temperatures were normal, but many parts were either in the warm or rather warm categories.</p>
		
1800 GMT 01 APRIL 2005 SIG WEATHER	0000 GMT 02 APRIL 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 16.4 St Angelo, Fermanagh Lowest Maximum: 8.6 Fair Isle, Shetland Lowest Minimum: 4.0 Jersey: Airport, Jersey Lowest Grass Minimum: 0.6 Jersey: Airport, Jersey Most Rain: 12.6 Dundrennan, Kirkcudbrightshire Most Sun: 9.5 Guernsey: Airport, Guernsey</p>
		

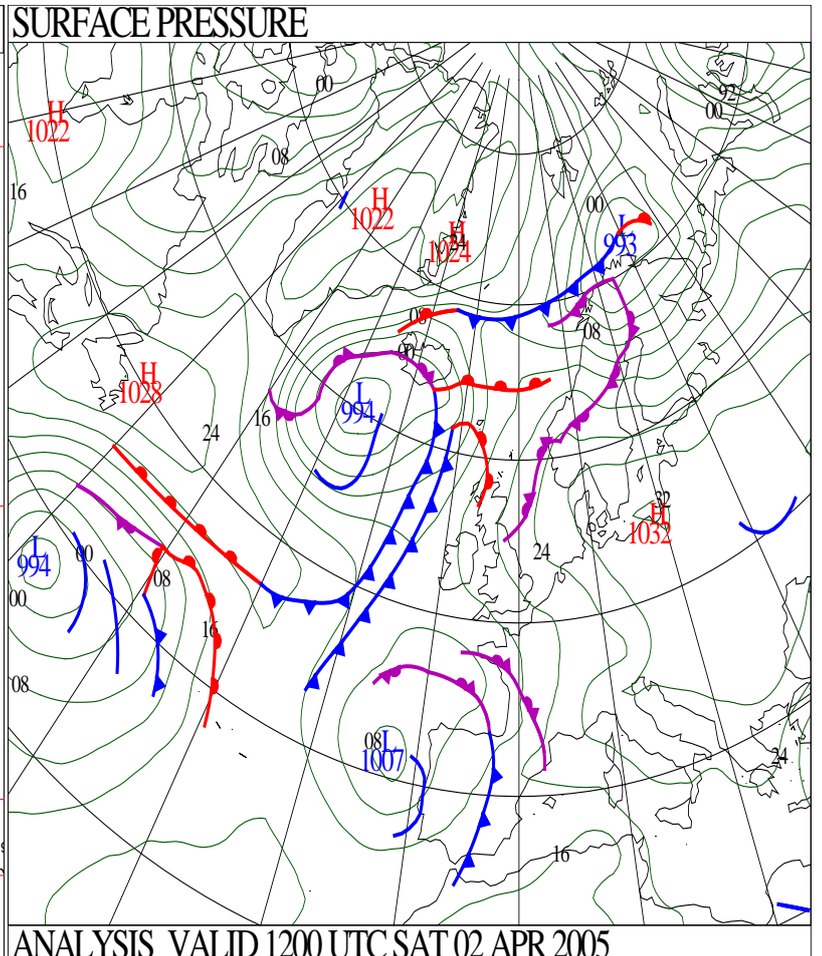
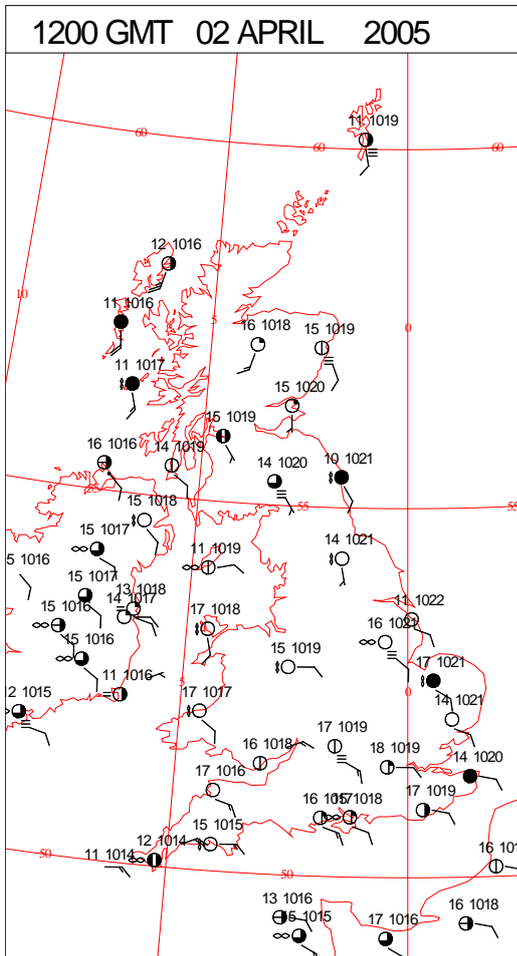
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

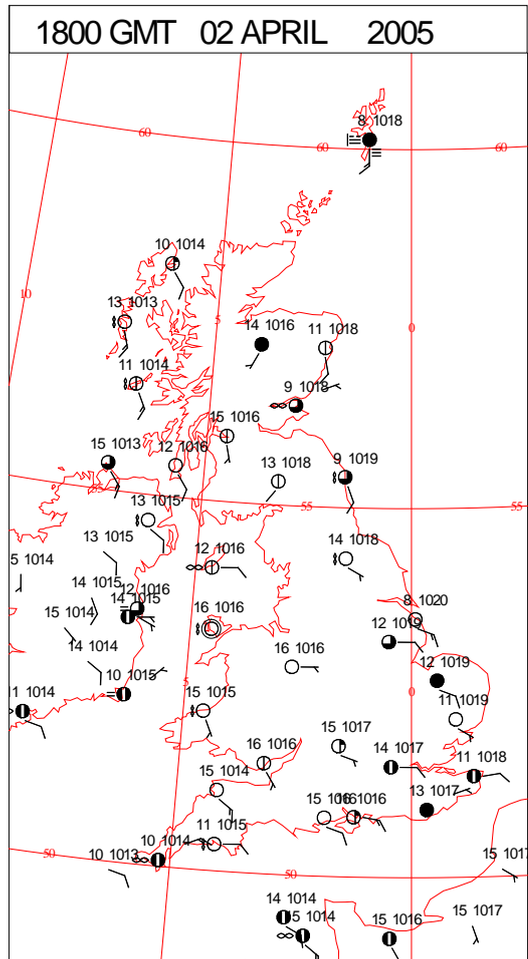
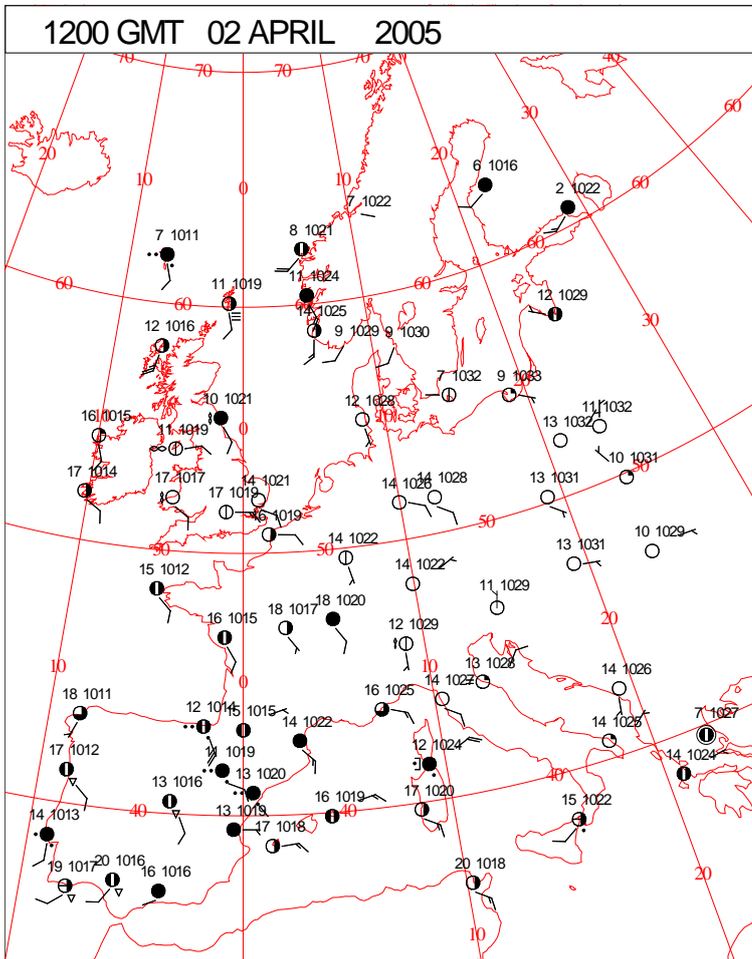
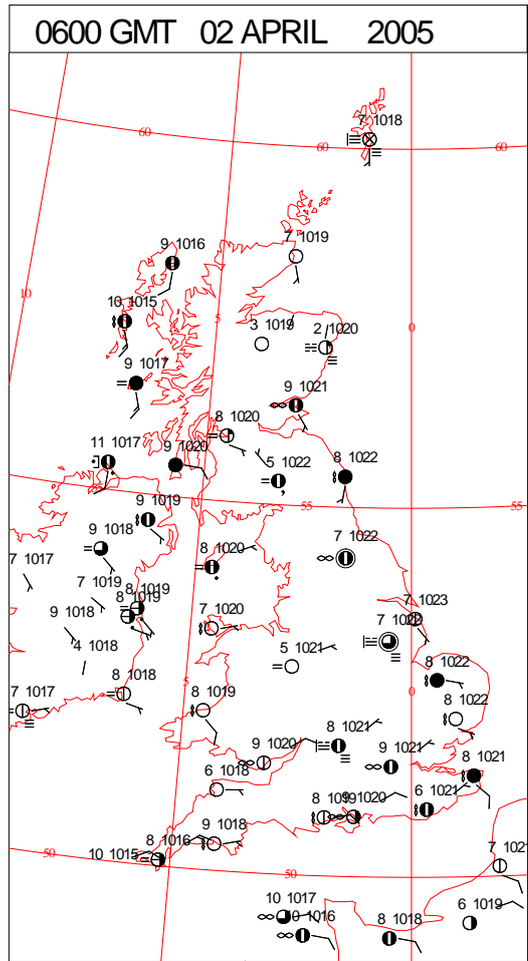
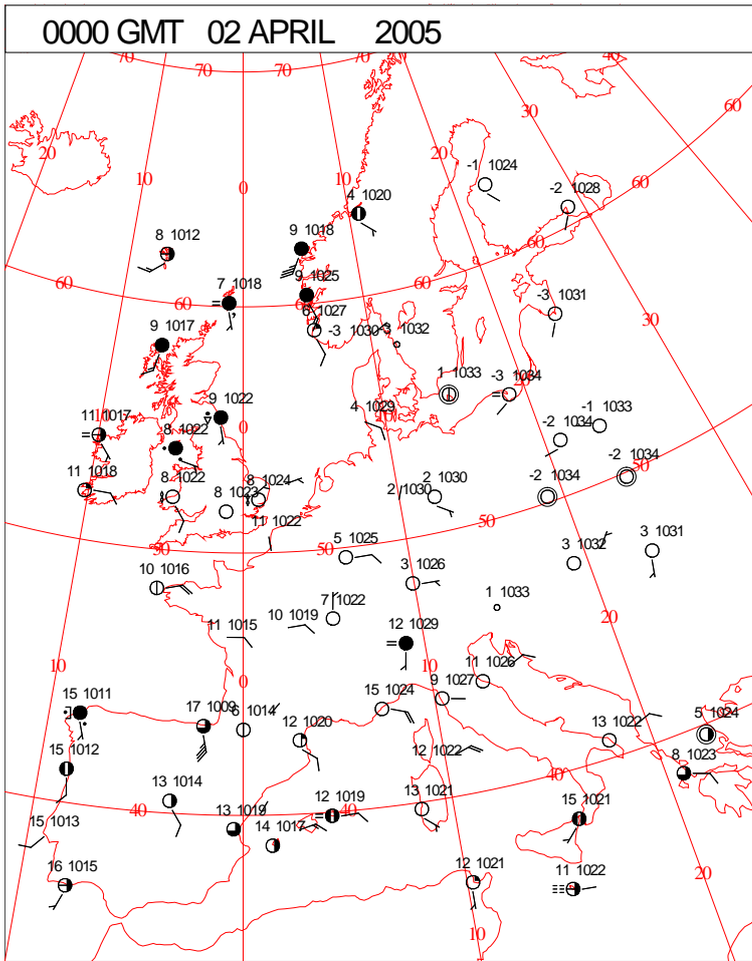


ANALYSIS VALID 0000 UTC SAT 02 APR 2005

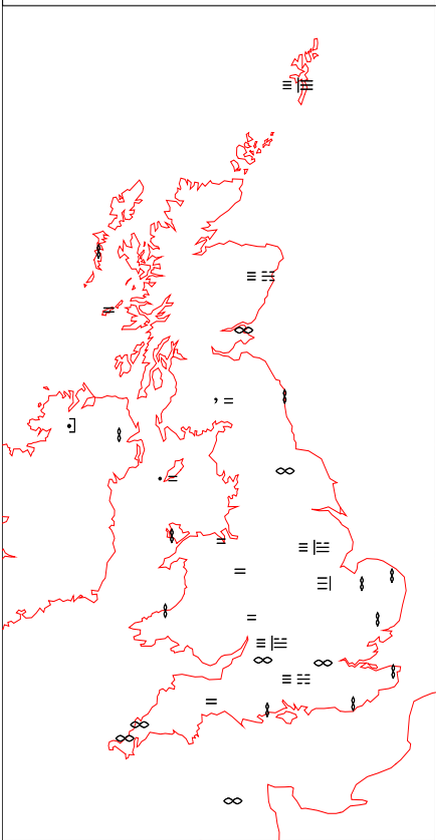
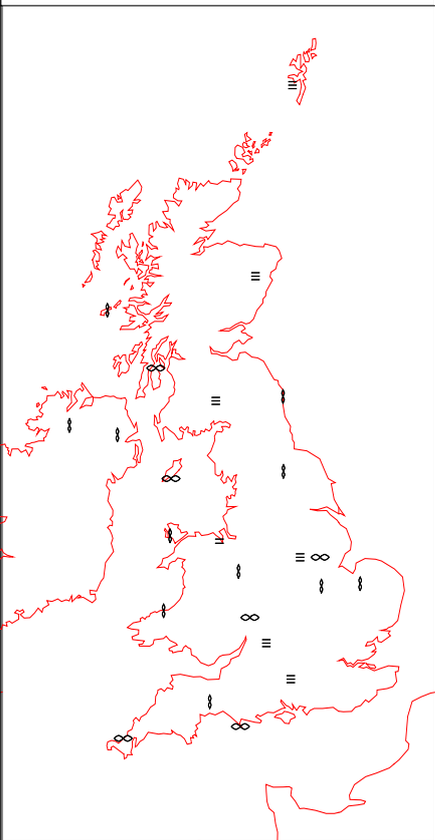
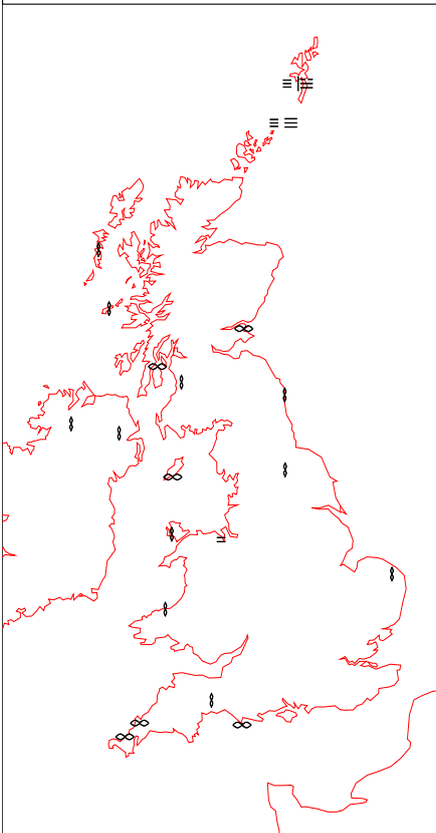
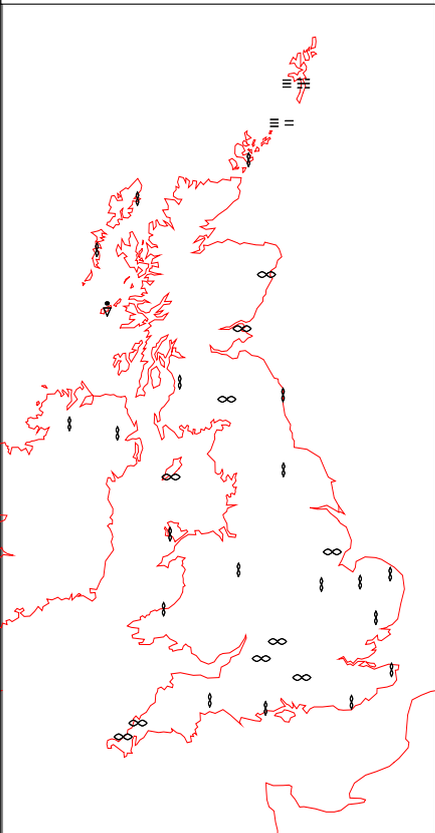


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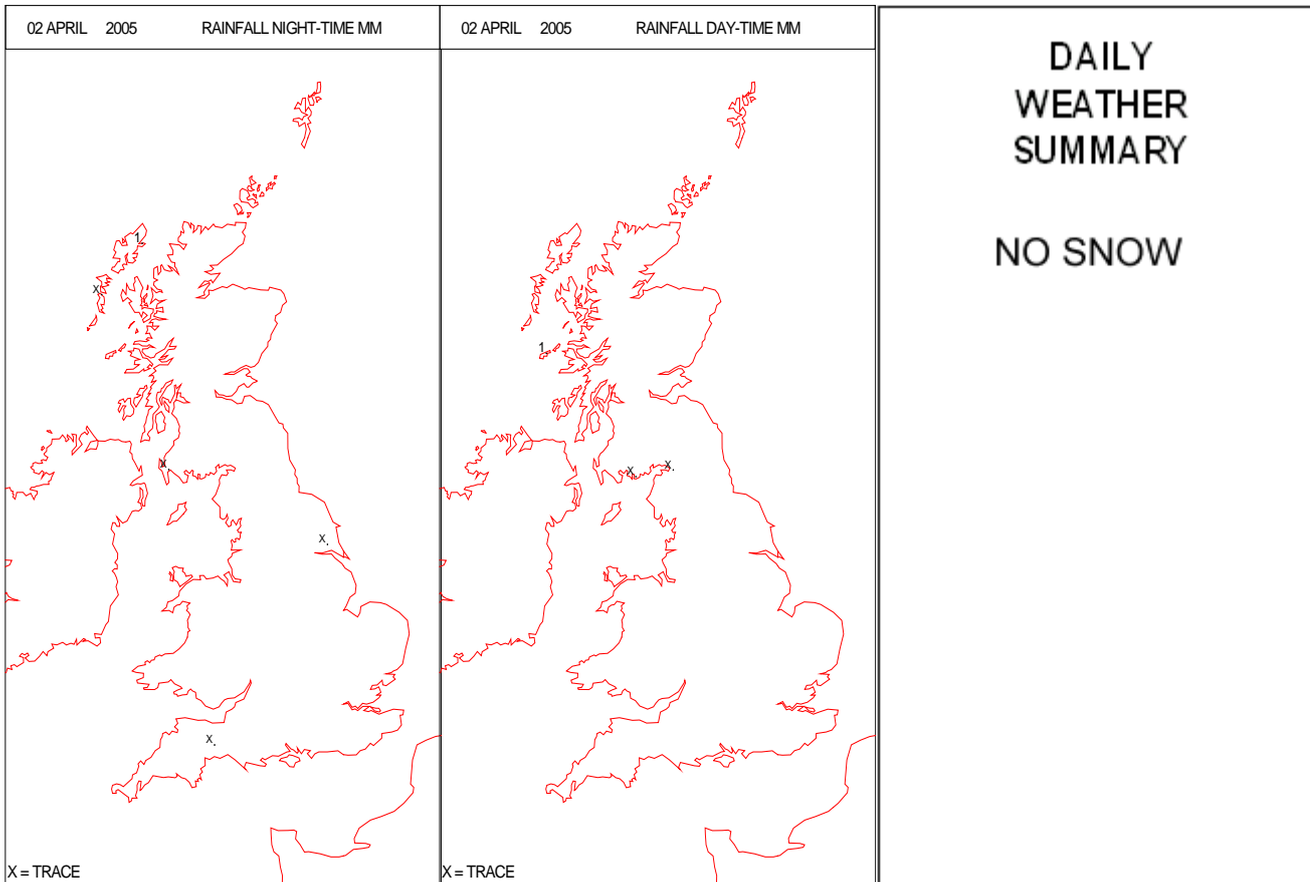
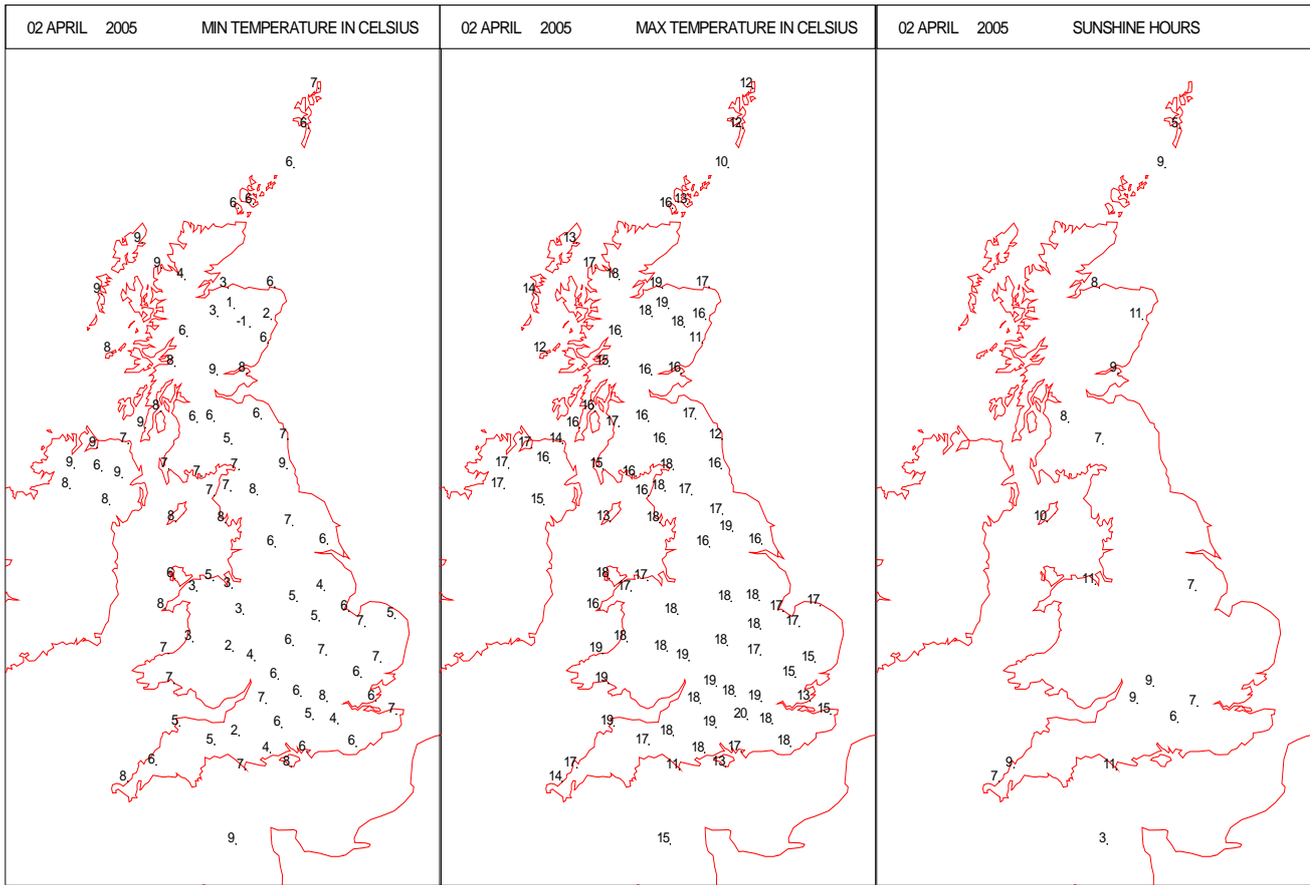
SURFACE REPORTS



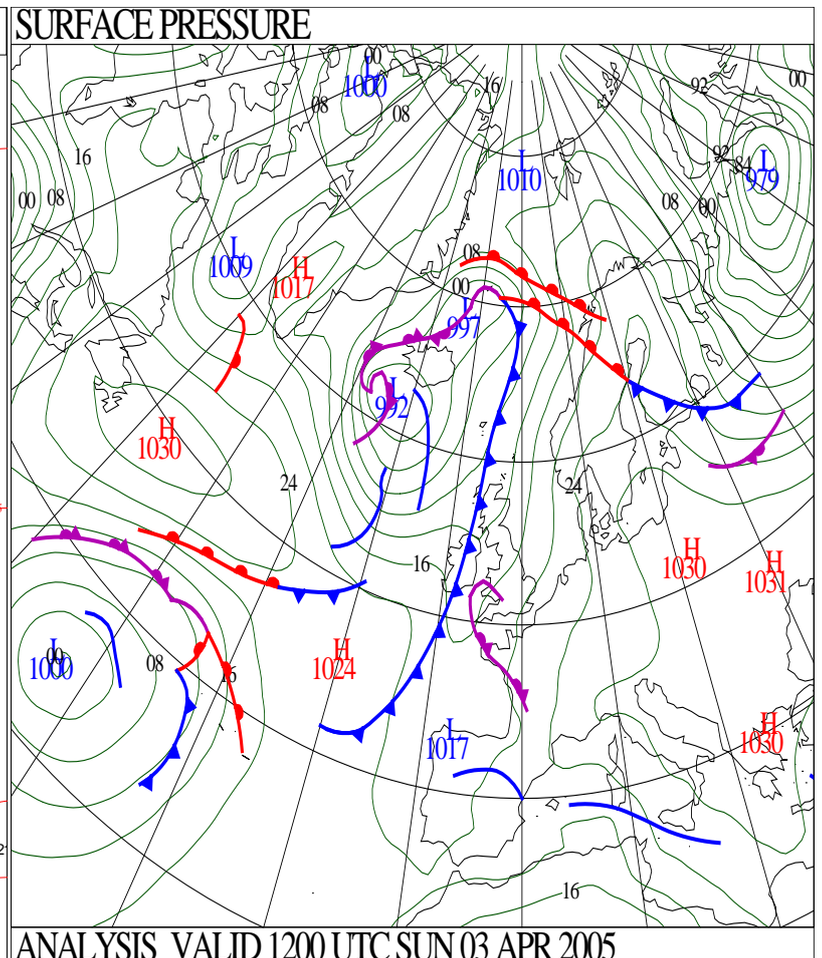
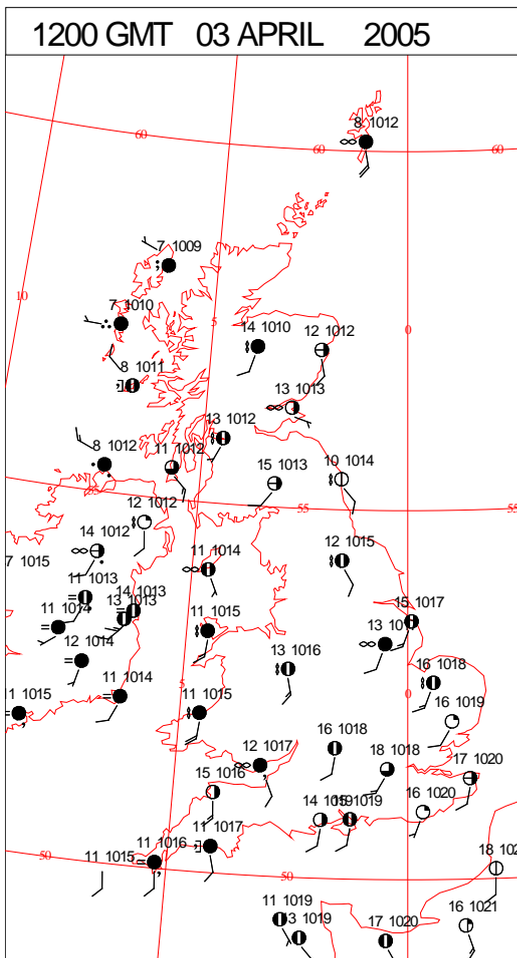
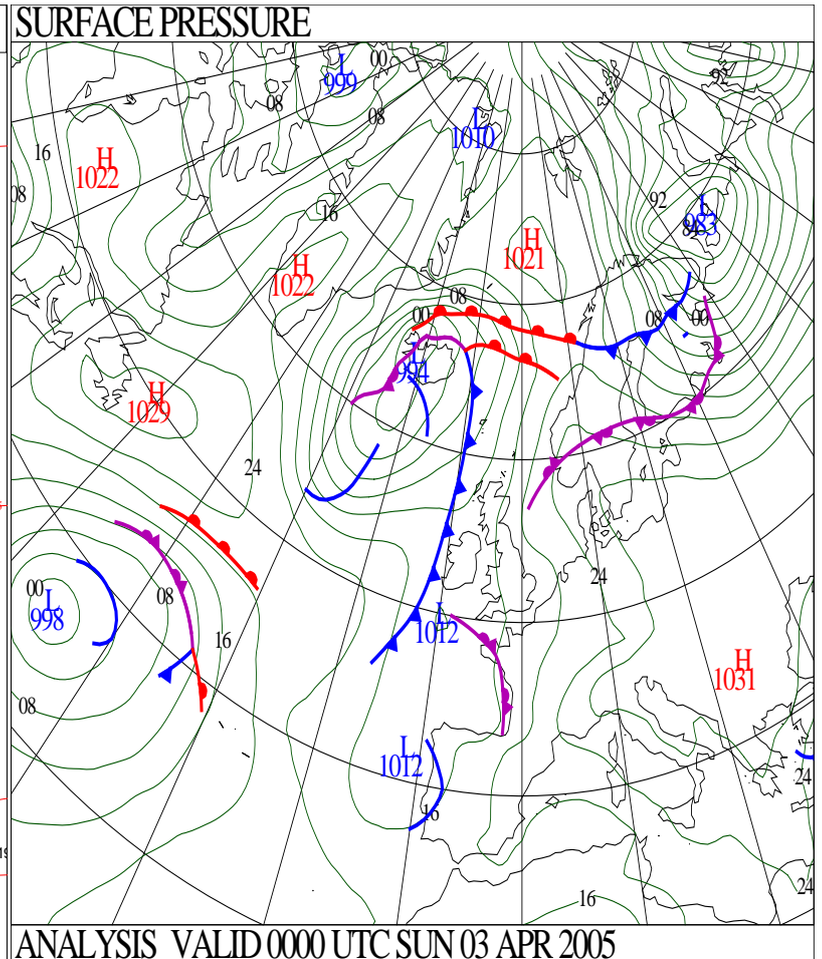
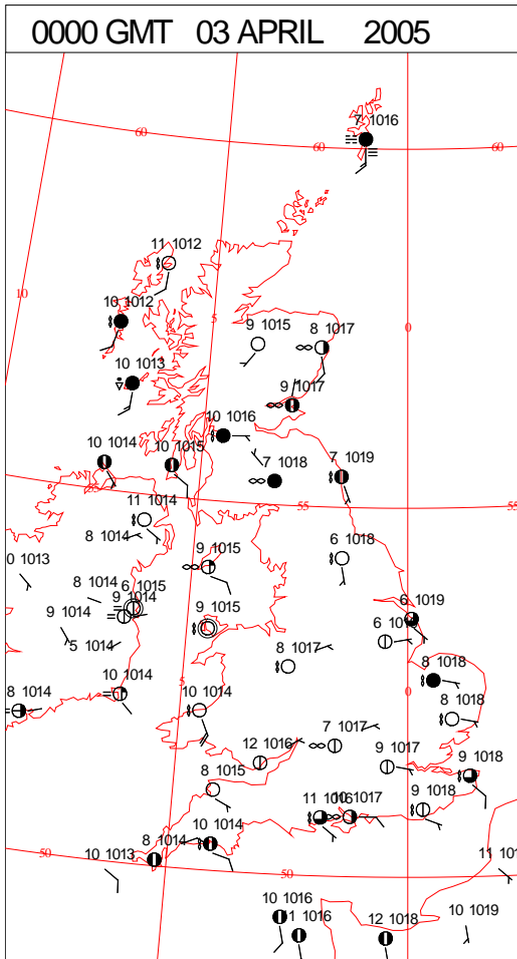
SIGNIFICANT WEATHER

0600 GMT 02 APRIL 2005 SIG WEATHER	1200 GMT 02 APRIL 2005 SIG WEATHER	<p>Summary of UK Weather for Saturday 02 April 2005.</p> <p>The early hours were mainly dry apart from some patchy rain and drizzle in western Scotland. Fog patches affected a few places, the west Midlands in particular.</p> <p>During the morning parts of western Scotland continued to see patchy rain otherwise it was mostly dry with plenty of sunshine.</p> <p>The afternoon saw dry sunny conditions in many parts. It became very warm in places, with southwest England seeing the highest temperatures, and Saunton Sands recorded 20.0 C. Fog came onshore in Shetland and Fair Isle towards evening.</p> <p>In the evening it was dry with clear periods across a large part of the country.</p> <p>Temperatures were mostly in the warm or very warm category.</p>
		
1800 GMT 02 APRIL 2005 SIG WEATHER	0000 GMT 03 APRIL 2005 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 19.5 South Farnborough, Hampshire</p> <p>Lowest Maximum: 10.4 Fair Isle, Shetland</p> <p>Lowest Minimum: -0.5 Aboyne No 2, Aberdeenshire</p> <p>Lowest Grass Minimum: -5.4 Aboyne No 2, Aberdeenshire</p> <p>Most Rain: 0.6 Tiree, Argyll (Strathclyde) 0.6 Stornoway Airport, Western Isles</p> <p>Most Sun: 11.4 Dyce, Aberdeenshire 11.4 Moel-Y-Crio, Clwyd</p>
		

DAILY CLIMATE DATA

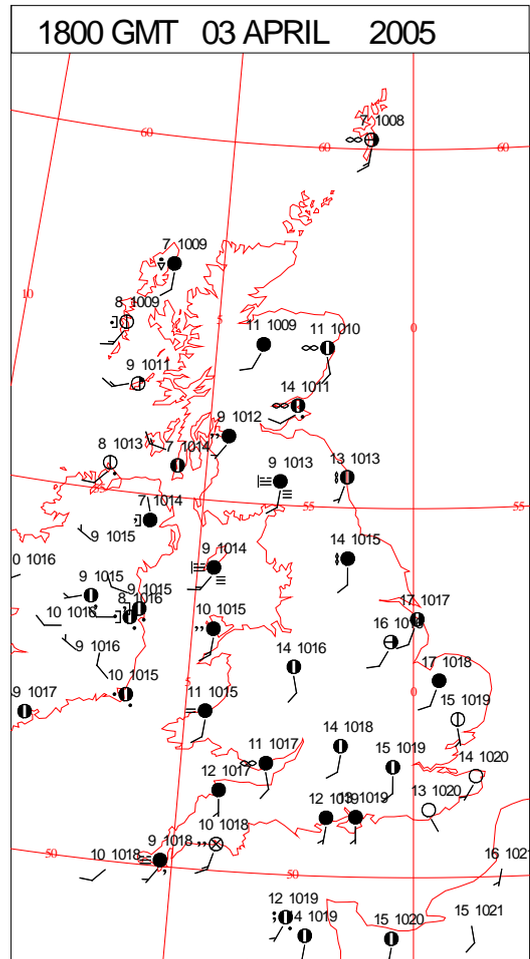
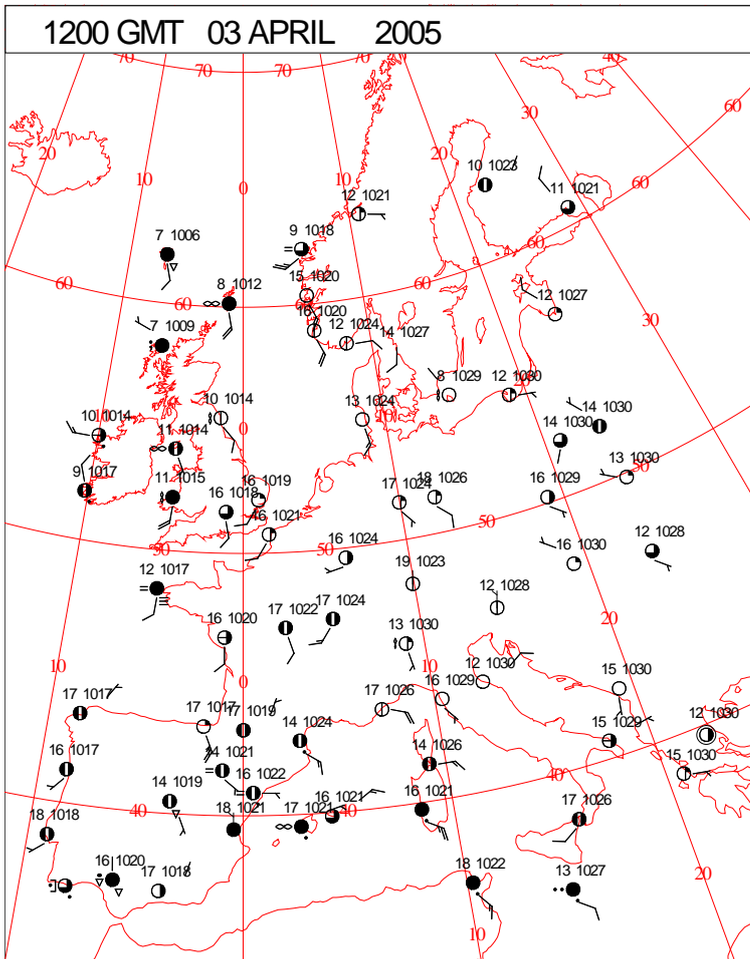
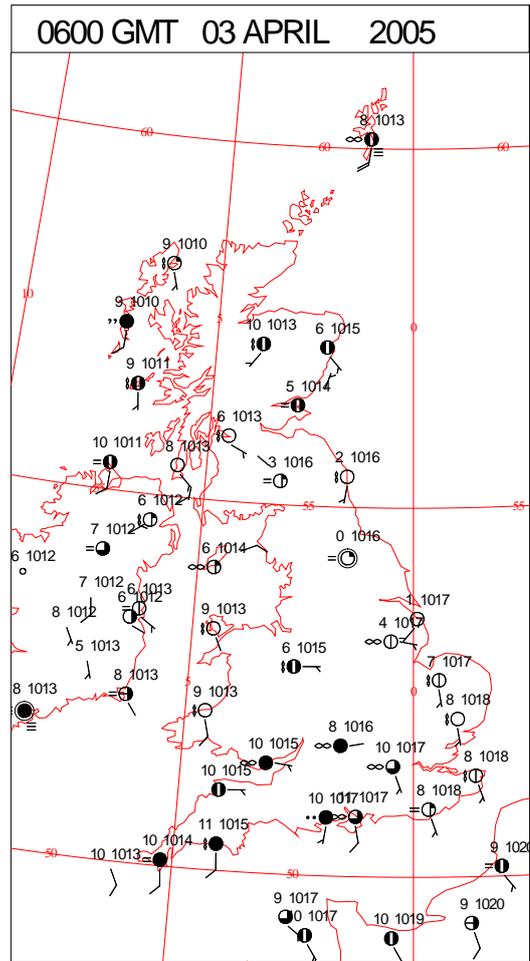
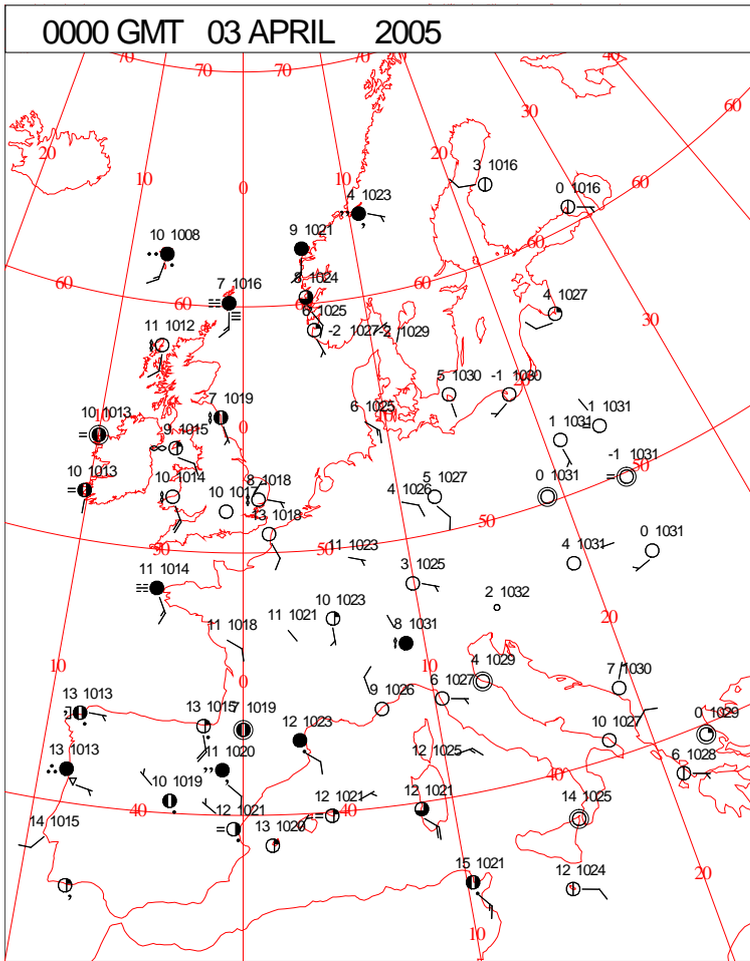


DAILY WEATHER SUMMARY



Sunday 3 April 2005

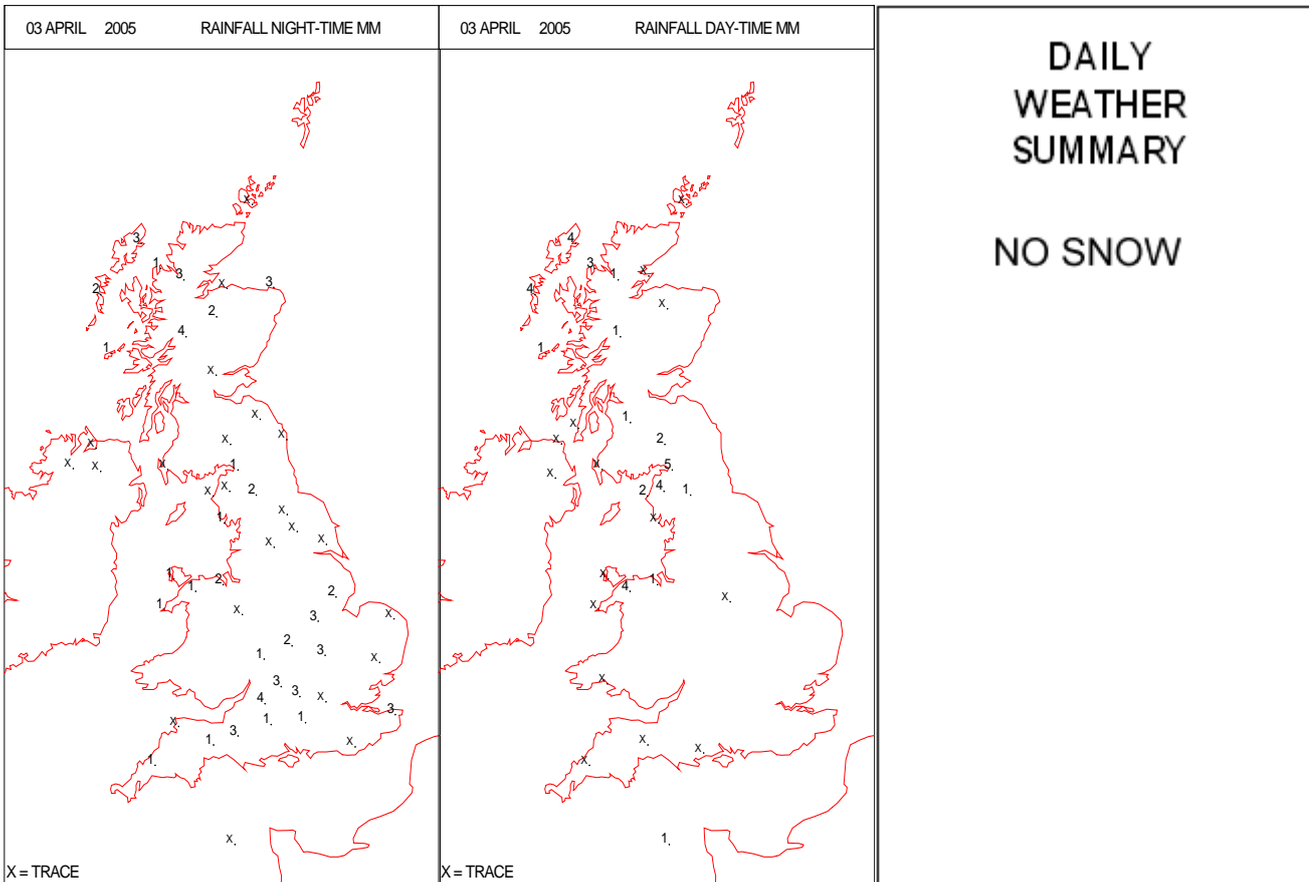
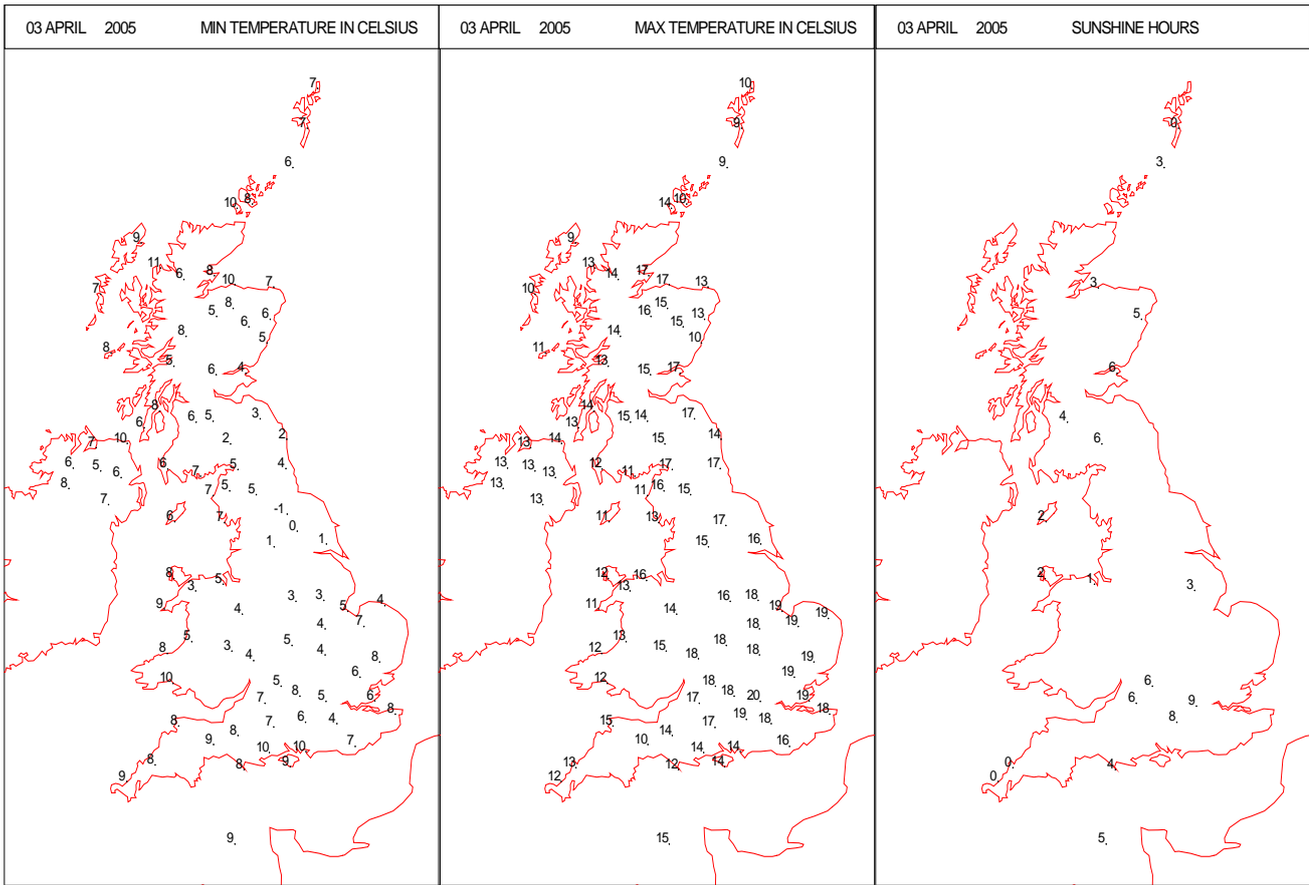
SURFACE REPORTS



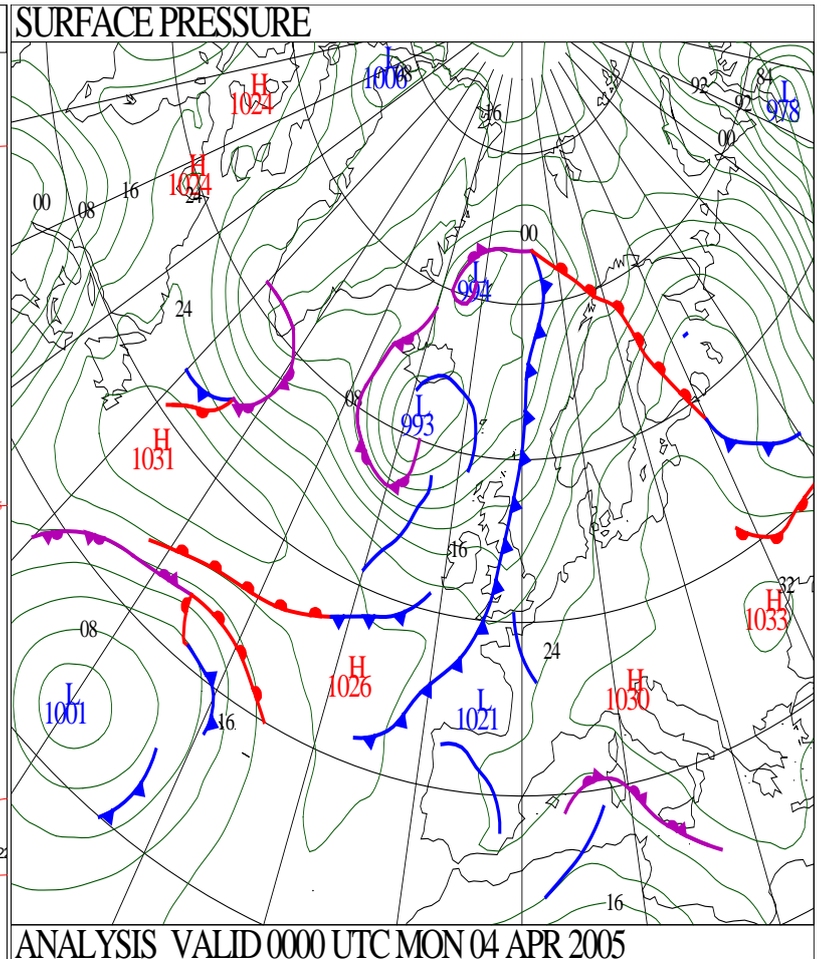
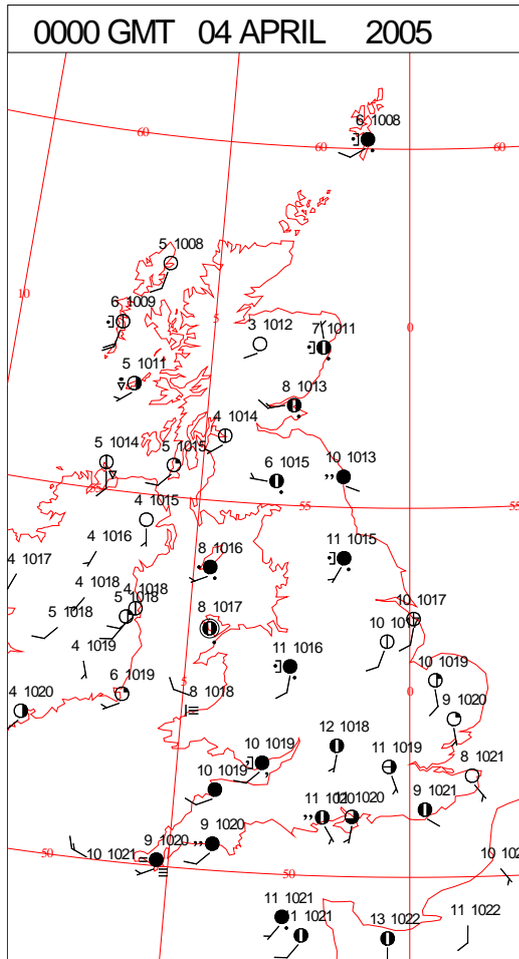
SIGNIFICANT WEATHER

0600 GMT 03 APRIL 2005 SIG WEATHER	1200 GMT 03 APRIL 2005 SIG WEATHER	Summary of UK Weather for Sunday 03 April 2005.
		<p>The early hours saw a few fog patches, mostly in Yorkshire, where there was a localised air frost, while other parts were largely dry with clear periods in the east.</p> <p>During the morning some patchy rain and drizzle was reported in Northern Ireland and far western Scotland. Early low cloud in central England gradually burnt off to give sunshine, this already shone in southeastern and northeastern England and across much of Scotland.</p> <p>In the afternoon the sunshine gradually became confined to eastern England, some places here became very warm. In the west the cloud slowly increased to give some very patchy rain and drizzle in places and also a fair amount of hill fog.</p> <p>The evening saw a few outbreaks of rain, mainly light, move slowly east across Wales, western England and Scotland, clearer conditions following into Northern Ireland and northwest Scotland, but with a few showers later on near windward coasts.</p> <p>Temperatures were generally warm or very warm but near normal in some western parts.</p>
1800 GMT 03 APRIL 2005 SIG WEATHER	0000 GMT 04 APRIL 2005 SIG WEATHER	
		<p>EXTREMES Highest Maximum: 19.6 Northolt, Greater London Lowest Maximum: 8.5 Fair Isle, Shetland Lowest Minimum: -0.5 Leeming, North Yorkshire Lowest Grass Minimum: -5.3 Dishforth Airfield, North Yorkshire Most Rain: 7.0 Stornoway Airport, Western Isles Most Sun: 8.5 Heathrow, Greater London</p>

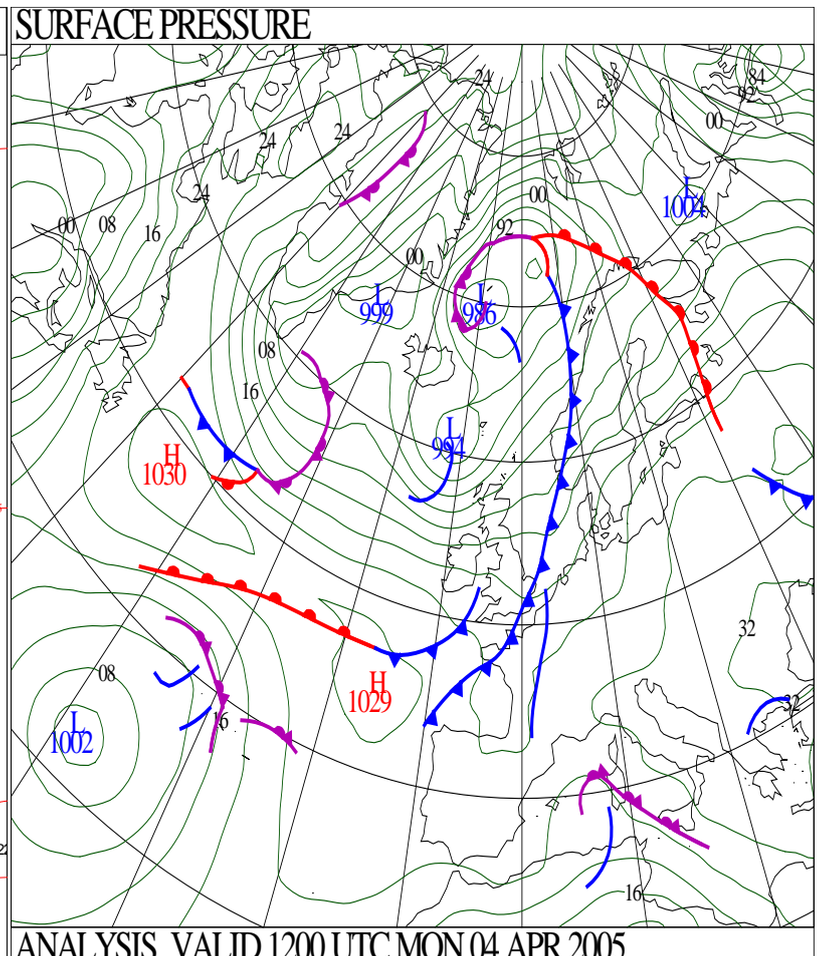
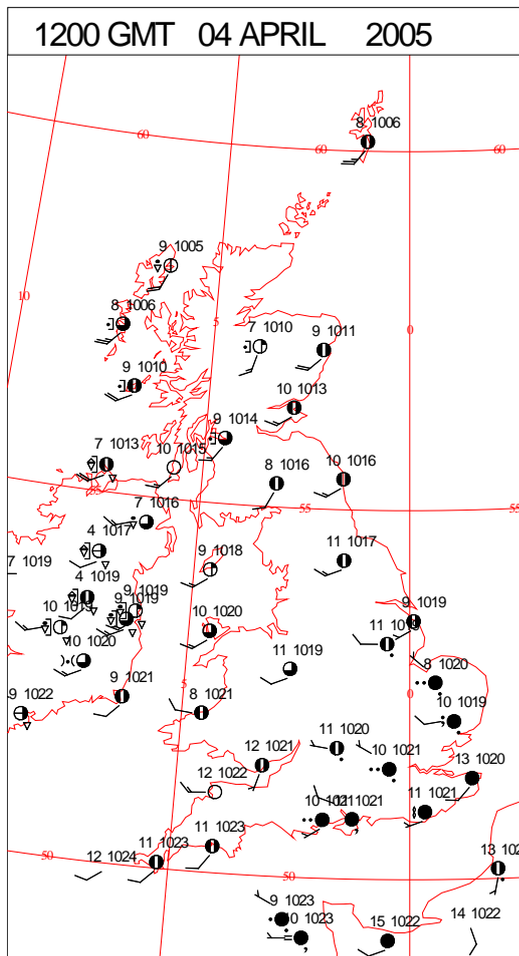
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



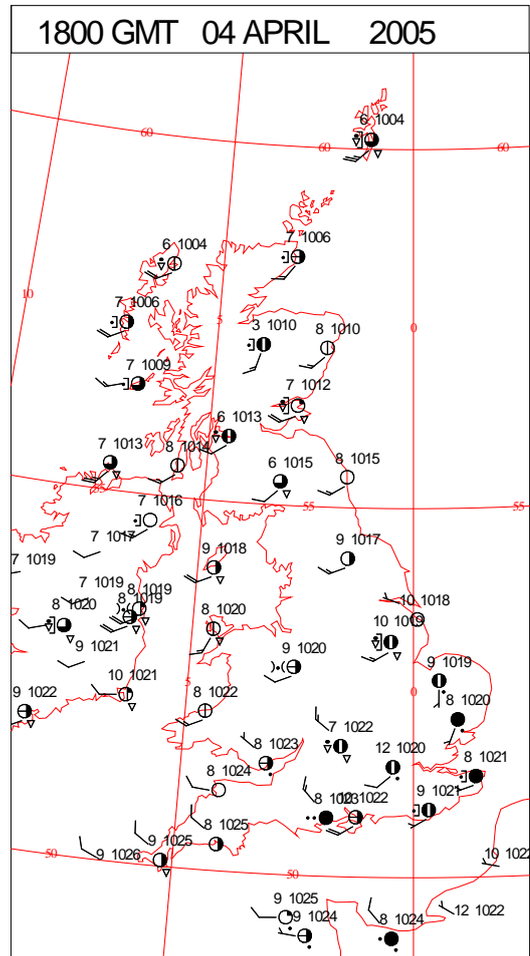
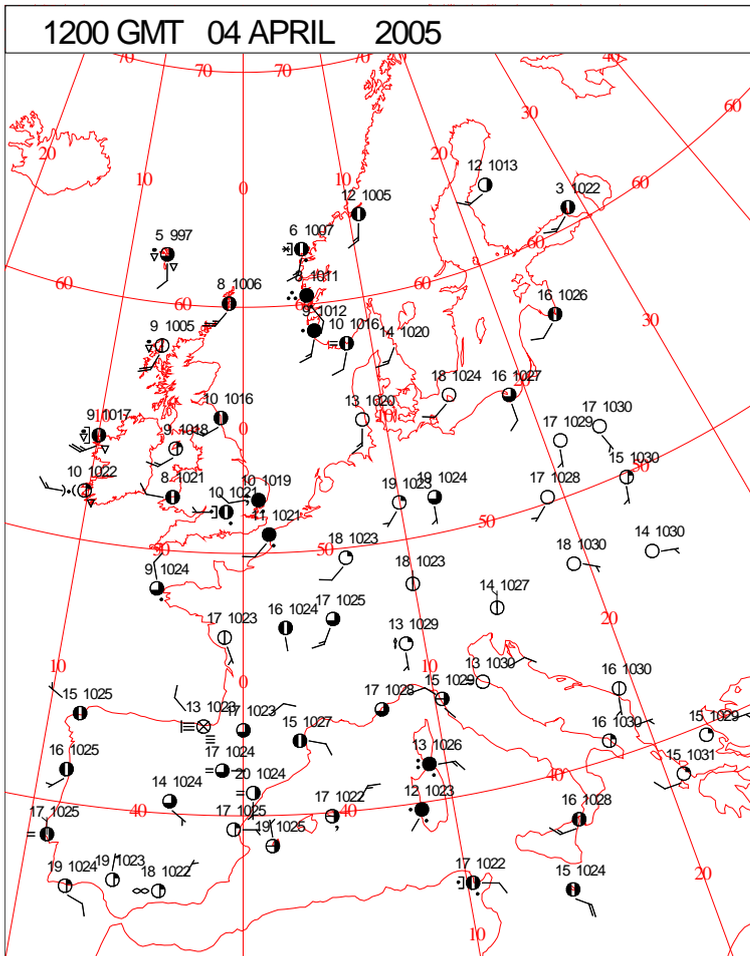
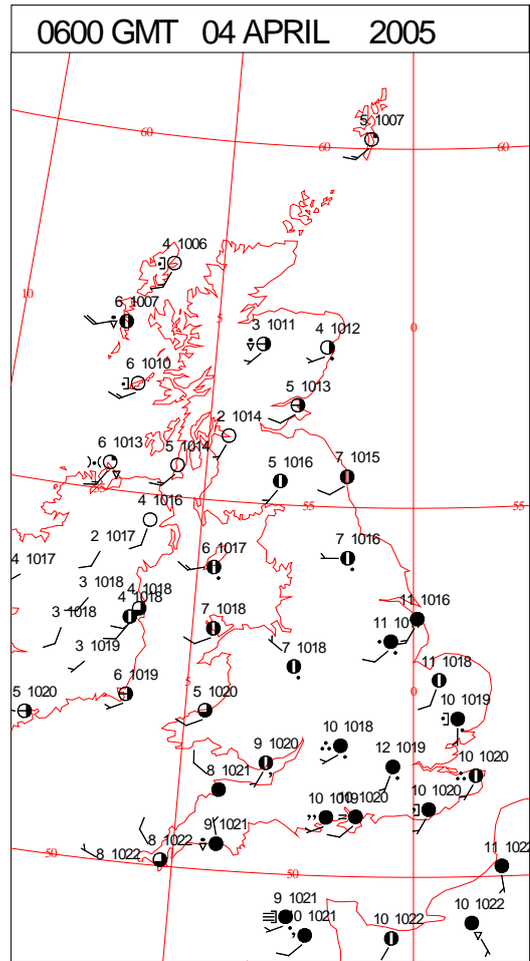
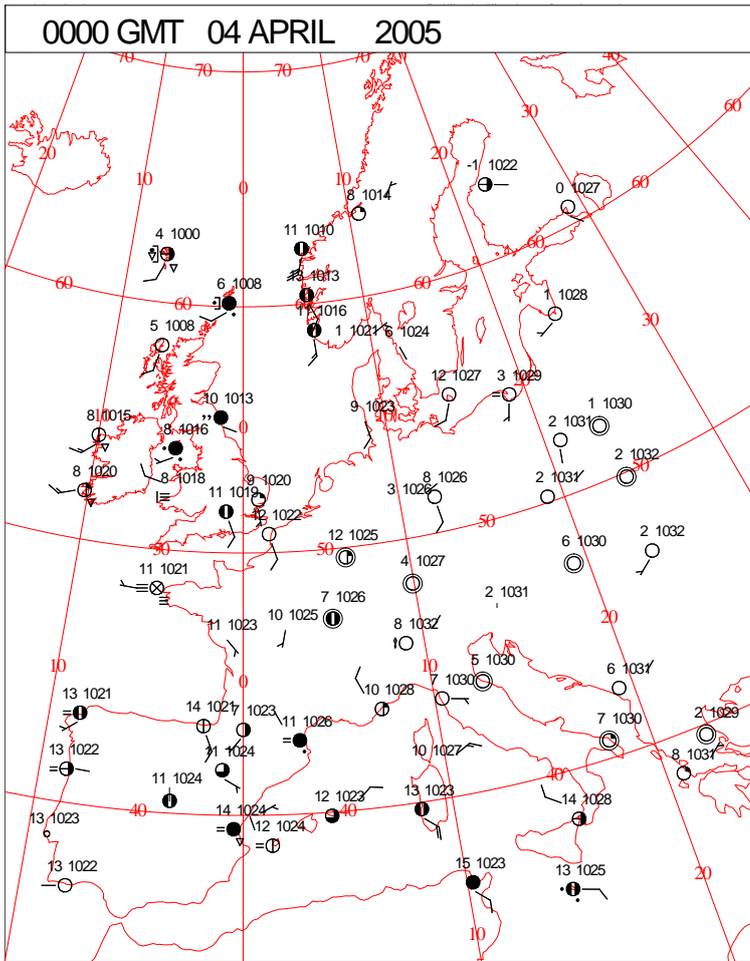
ANALYSIS VALID 0000 UTC MON 04 APR 2005



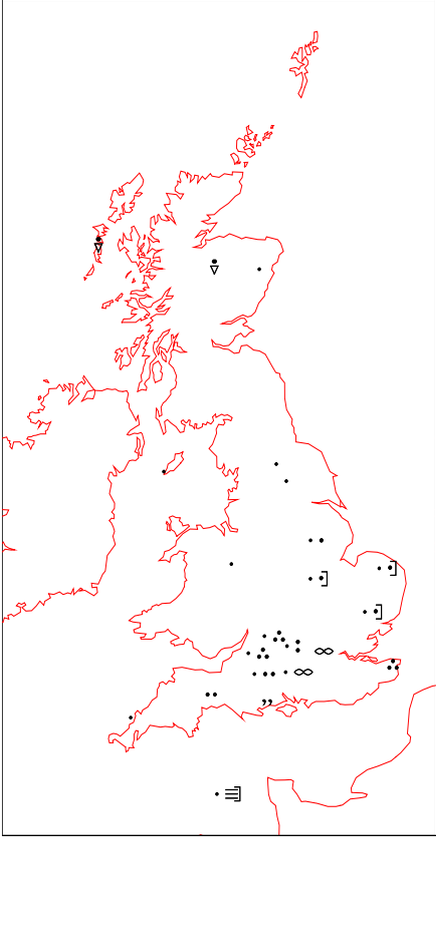
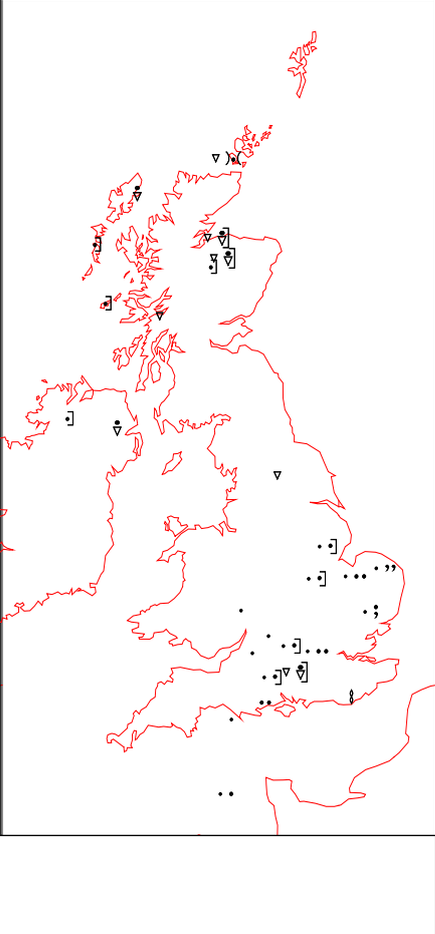
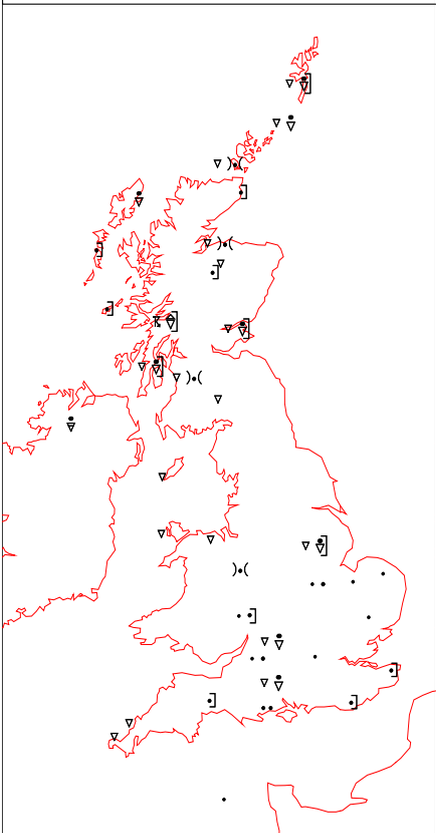
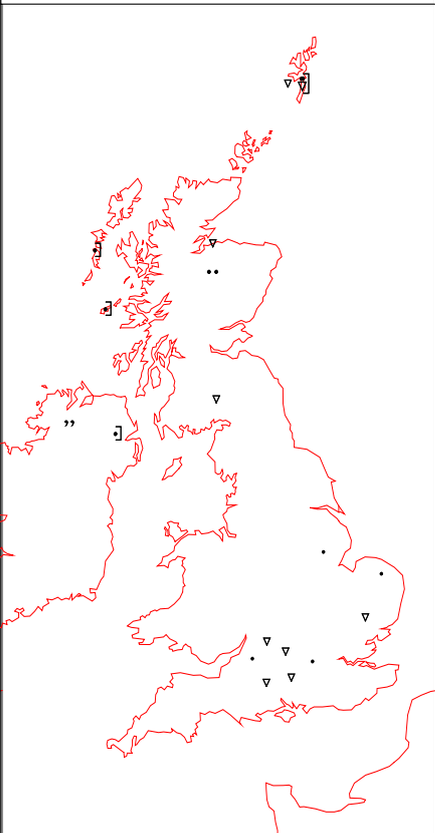
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Monday 4 April 2005

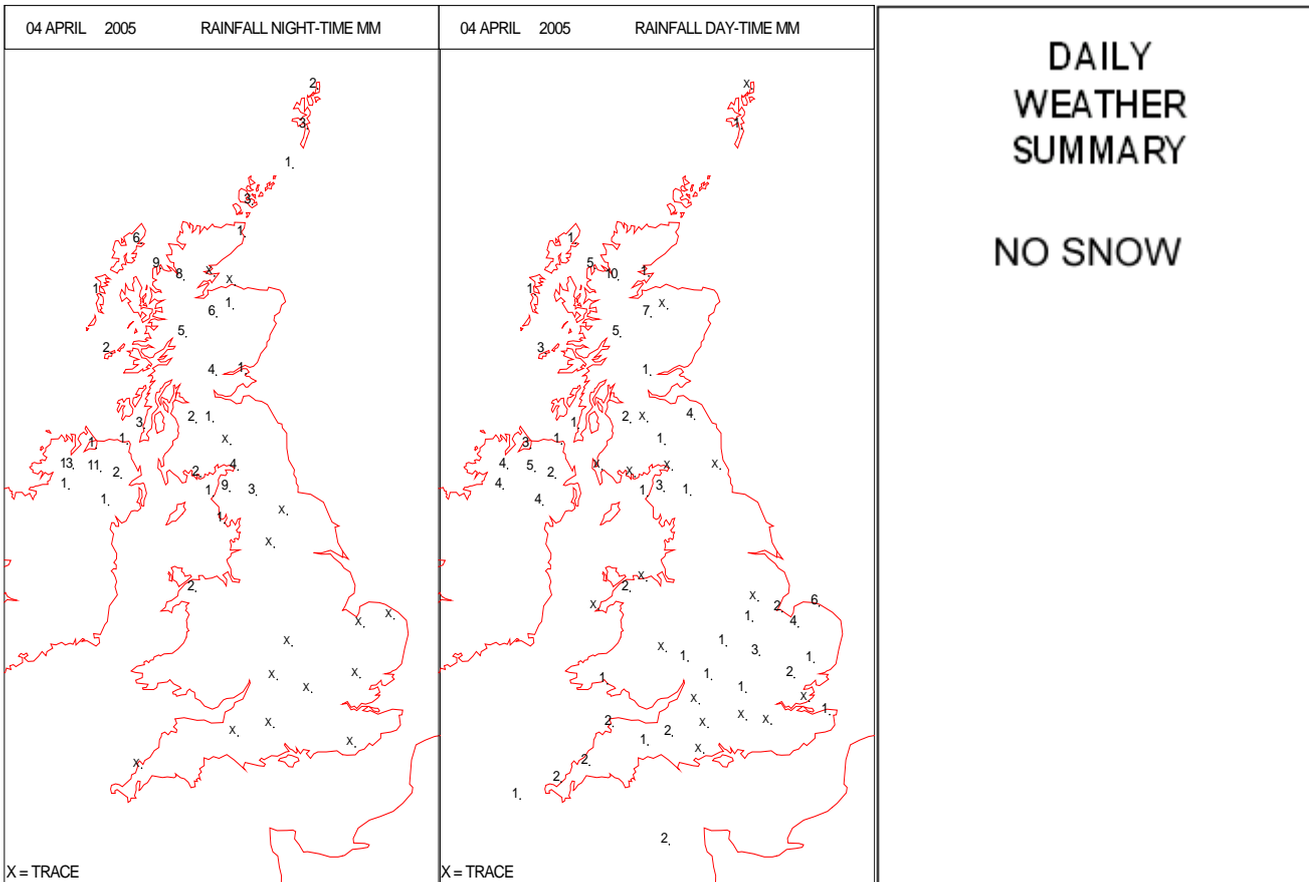
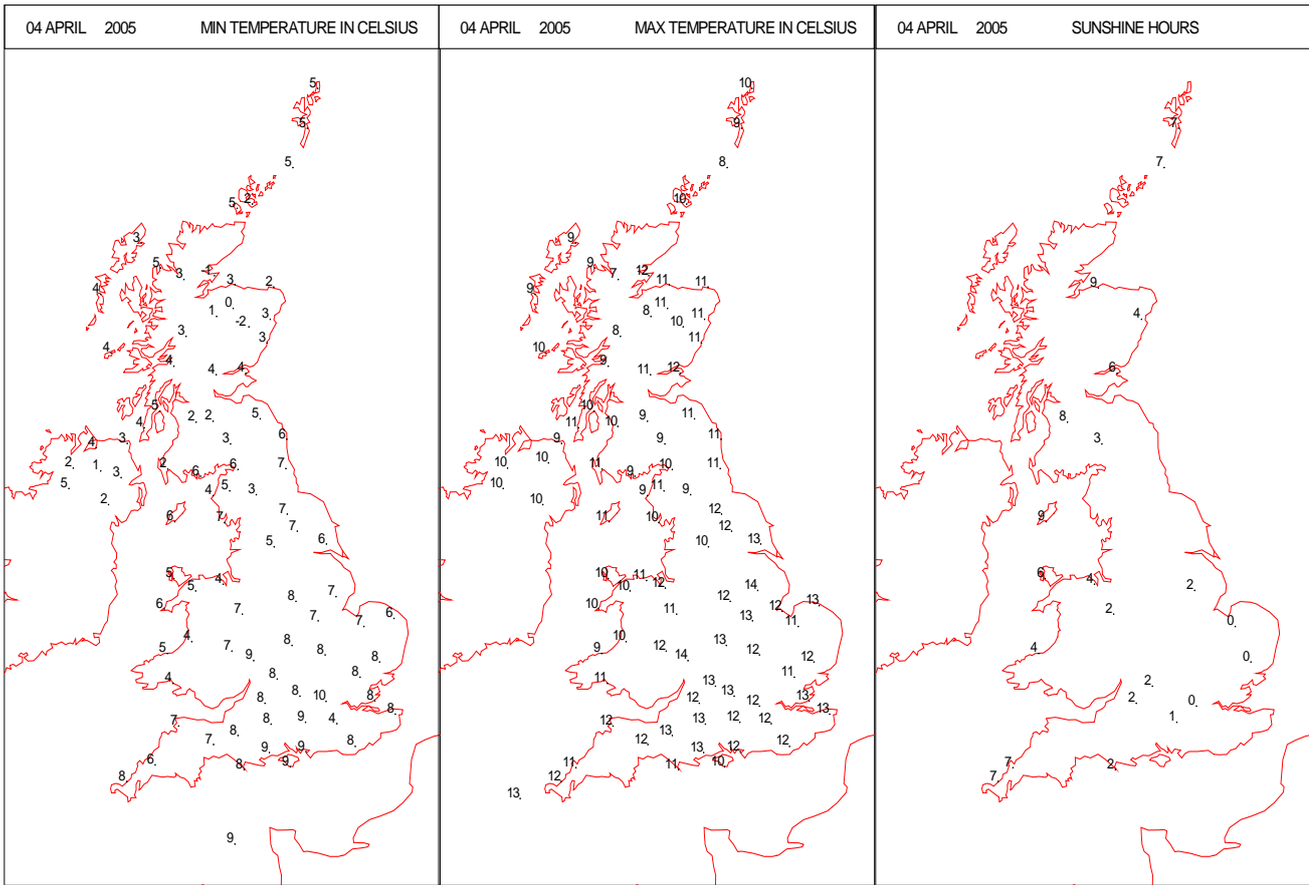
SURFACE REPORTS



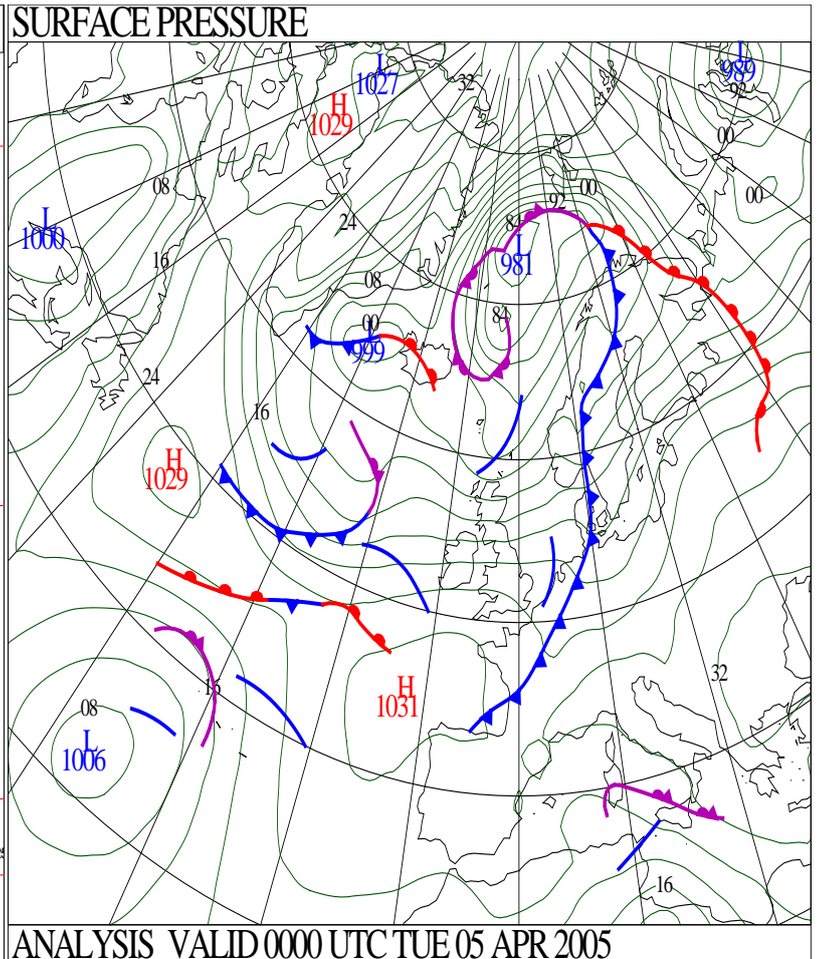
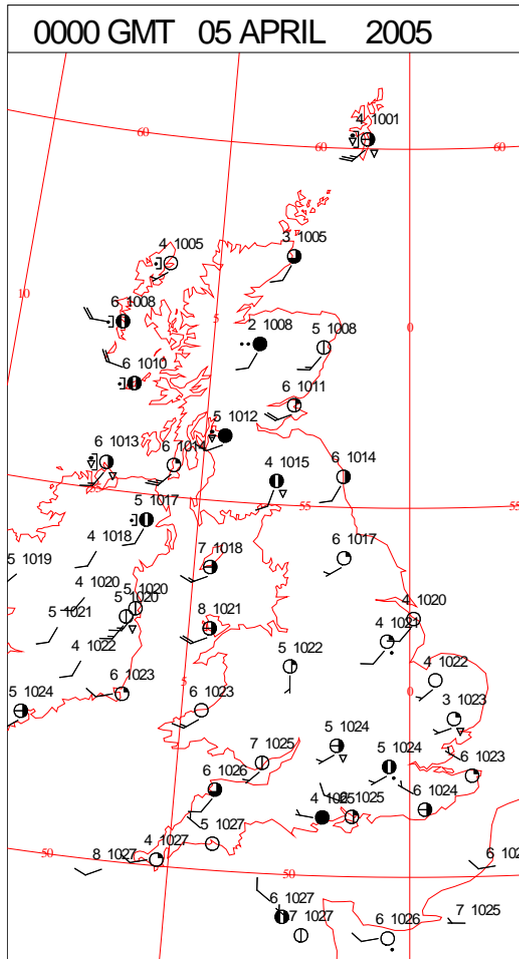
SIGNIFICANT WEATHER

0600 GMT 04 APRIL 2005 SIG WEATHER	1200 GMT 04 APRIL 2005 SIG WEATHER	<p>Summary of UK Weather for Monday 04 April 2005. During the early hours a band of rain covering east Scotland, northern England, Wales and the West Country moved southeast to be over central and southern England by daybreak. The rain was light at first but intensified through the night. Across southeast England and East Anglia there were clear periods but it became cloudy with showers by morning. Across much of Scotland and Northern Ireland there were clear spells and a touch of frost, but also a scattering of showers and these turned wintry over the Scottish mountains. The daytime was cloudy with rain at times across the southern half of England and Wales. There were some heavy outbreaks, and a thunderstorm was reported at Lakenheath in East Anglia in the evening. Late in the day clearer and cooler conditions developed across Wales and the southwest. Across northern England it was brighter but the best of the sunshine was reserved for the Moray Firth where Kinloss recorded 8.2 hours. The western half of Scotland and Northern Ireland saw frequent showers, thundery in places, and wintry over the hills. Temperatures were generally close to normal for the time of year.</p>
		
1800 GMT 04 APRIL 2005 SIG WEATHER	0000 GMT 05 APRIL 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 14.0 Great Malvern, Hereford & Worcester Lowest Maximum: 7.0 Loch Glascarnoch, Ross & Cromarty Lowest Minimum: -1.6 Aboyne No 2, Aberdeenshire Lowest Grass Minimum: -8.3 Aboyne No 2, Aberdeenshire Most Rain: 17.4 Loch Glascarnoch, Ross & Cromarty Most Sun: 8.7 Kinloss, Moray (Grampian R)</p>
		

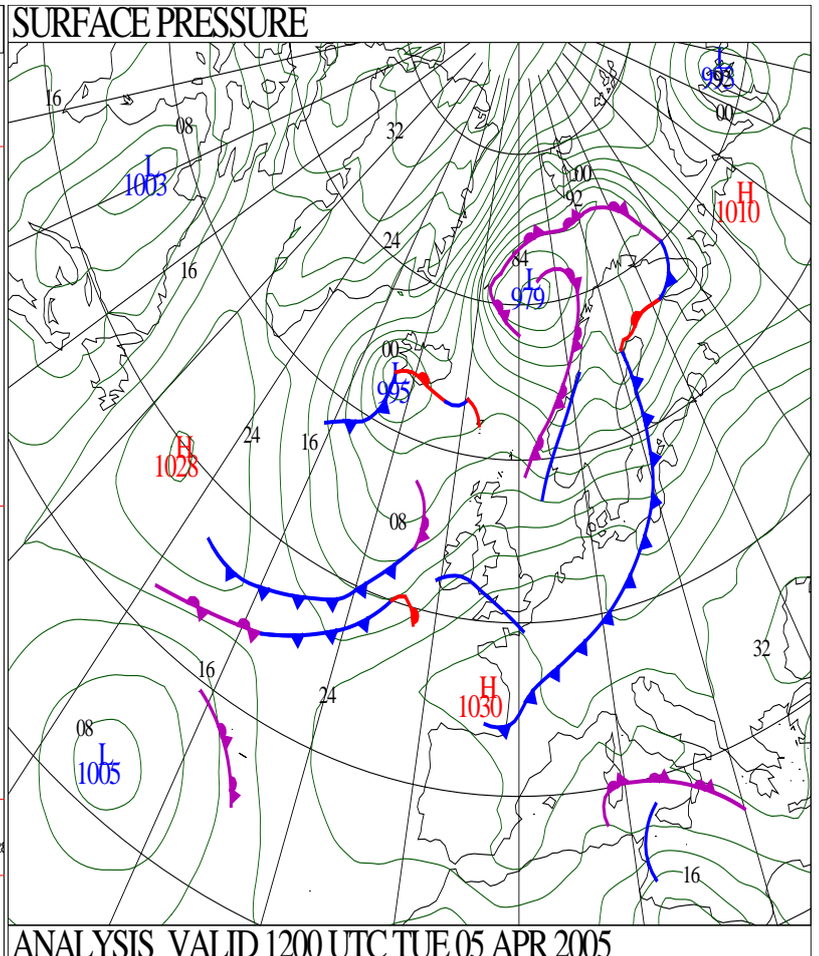
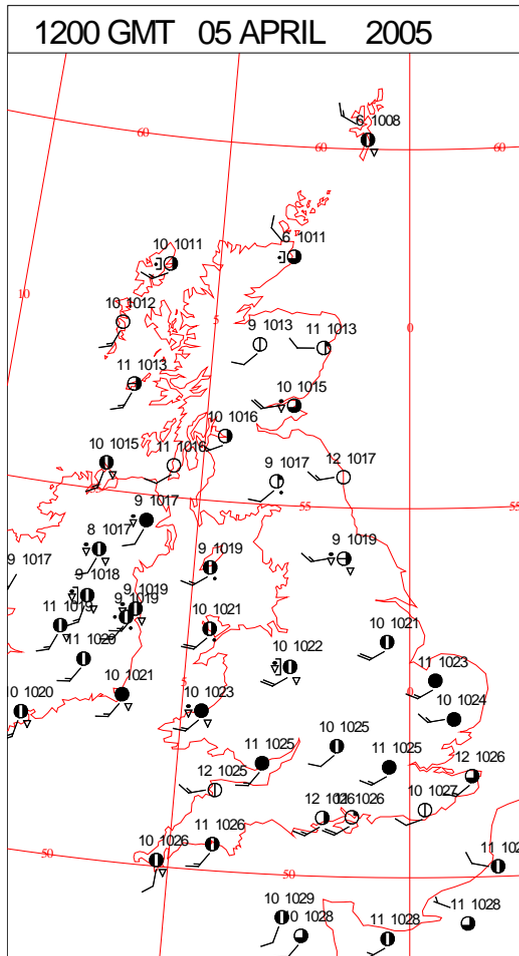
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



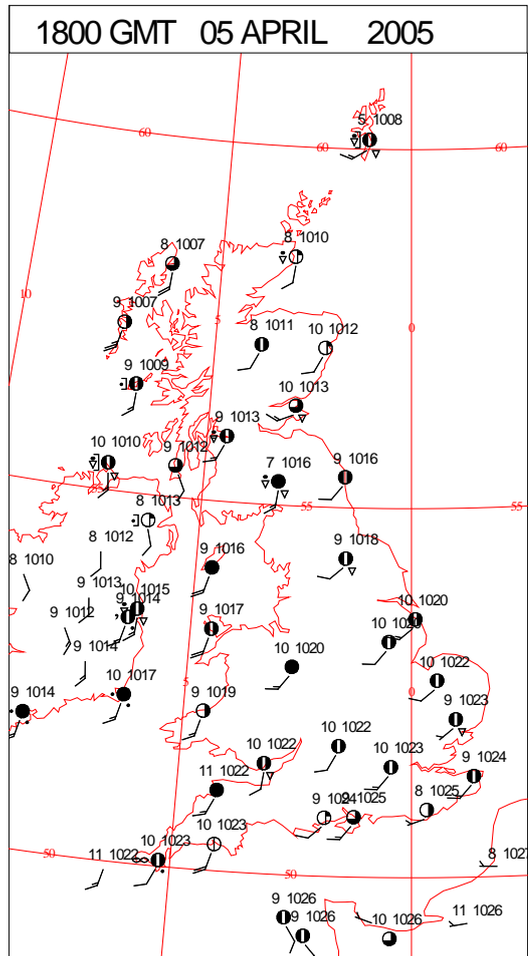
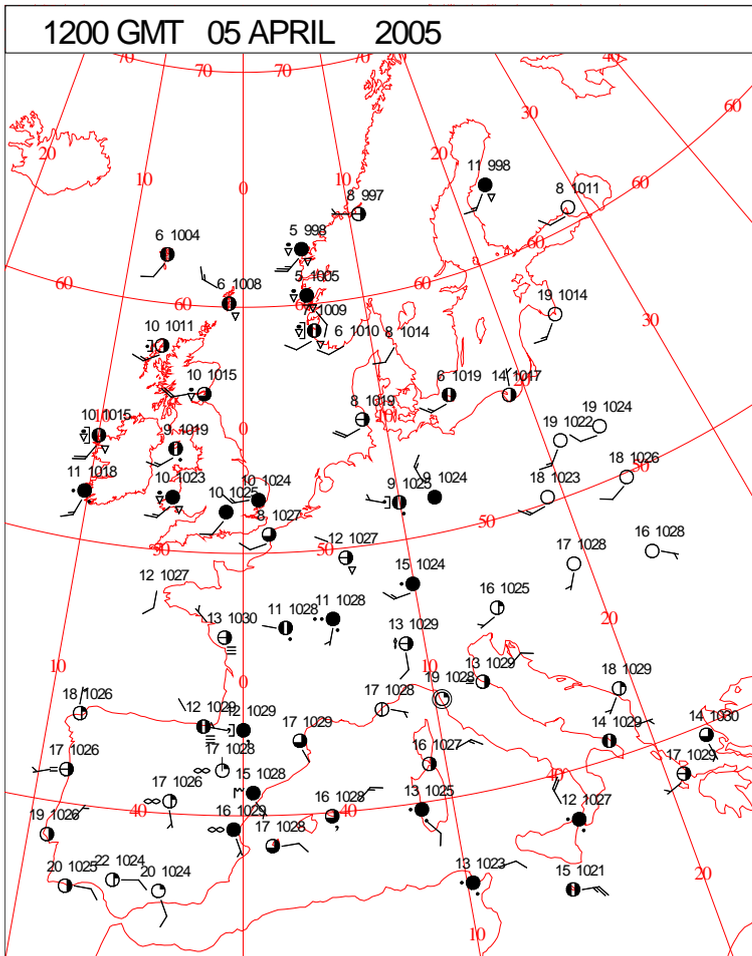
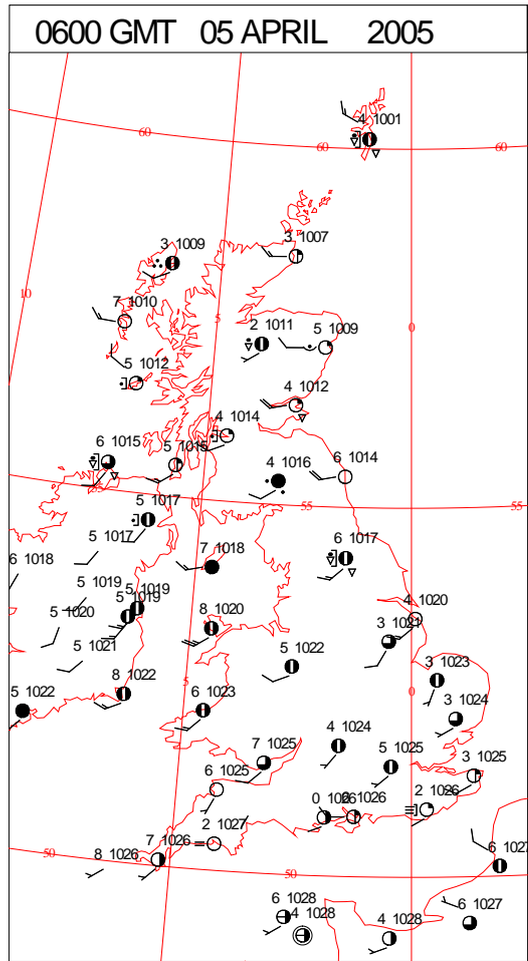
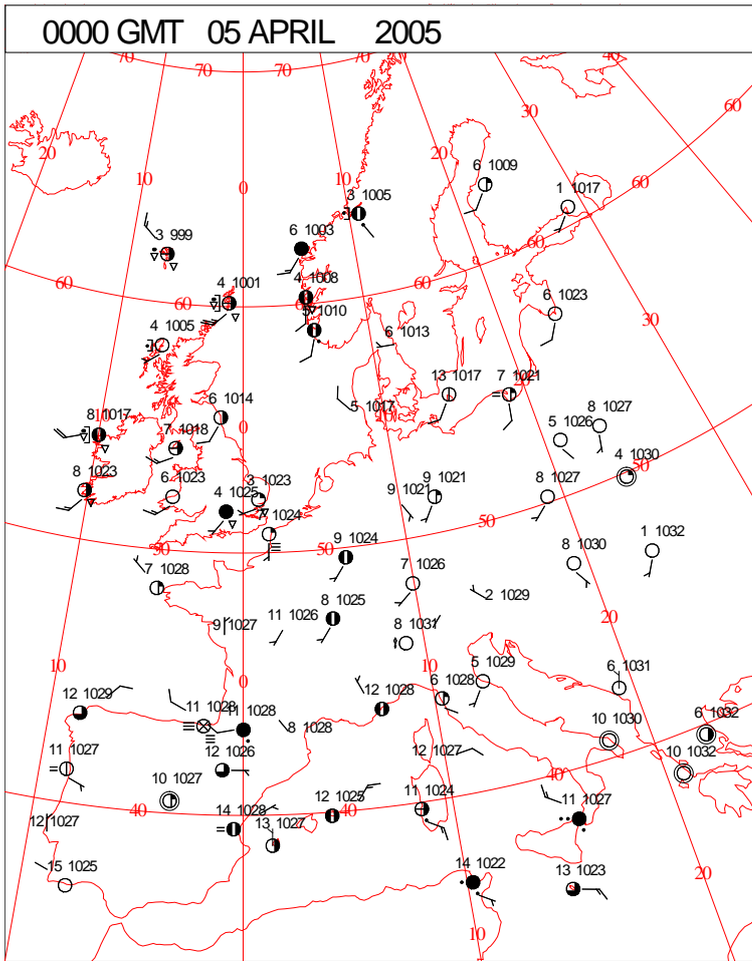
ANALYSIS VALID 0000 UTC TUE 05 APR 2005



ANALYSIS VALID 1200 UTC TUE 05 APR 2005

Tuesday 5 April 2005

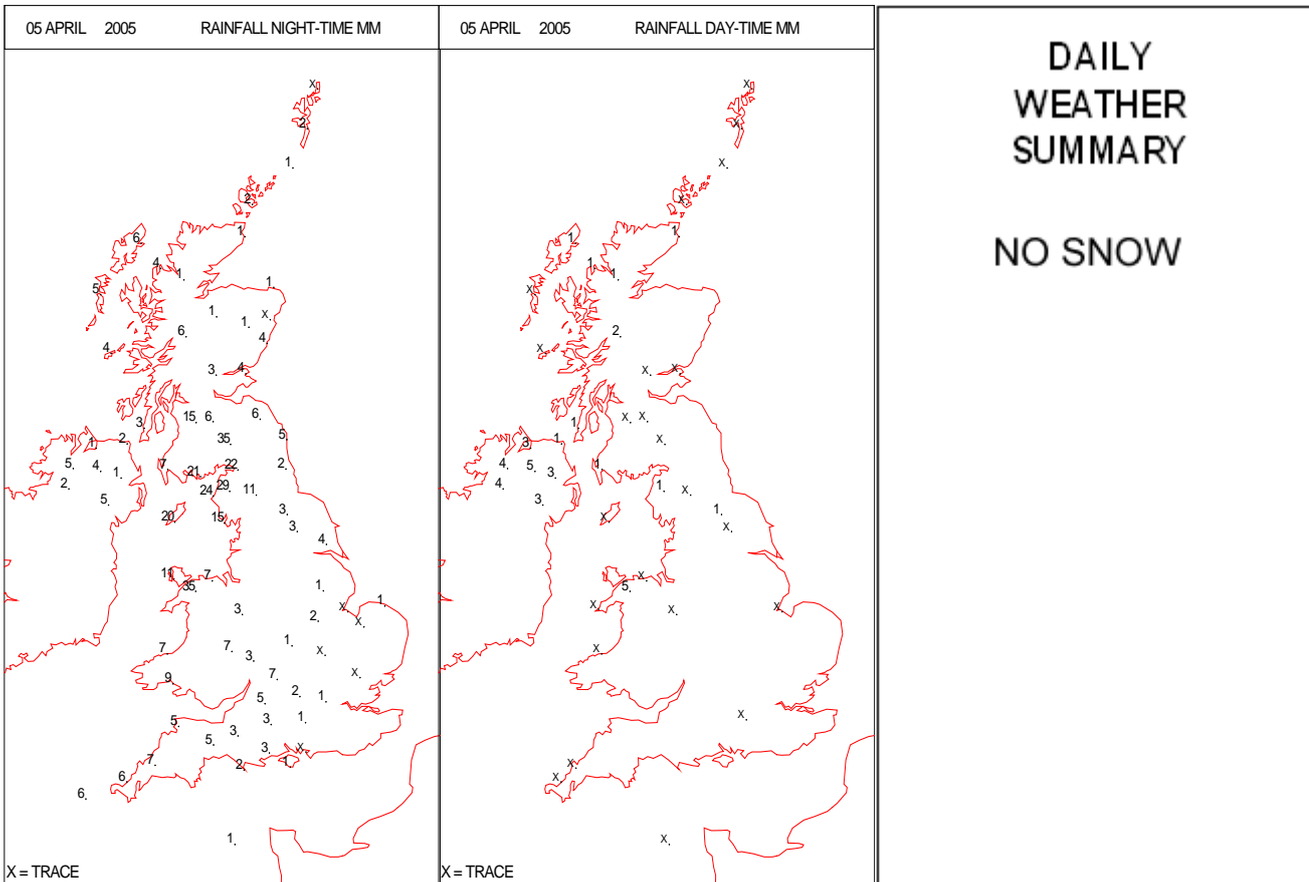
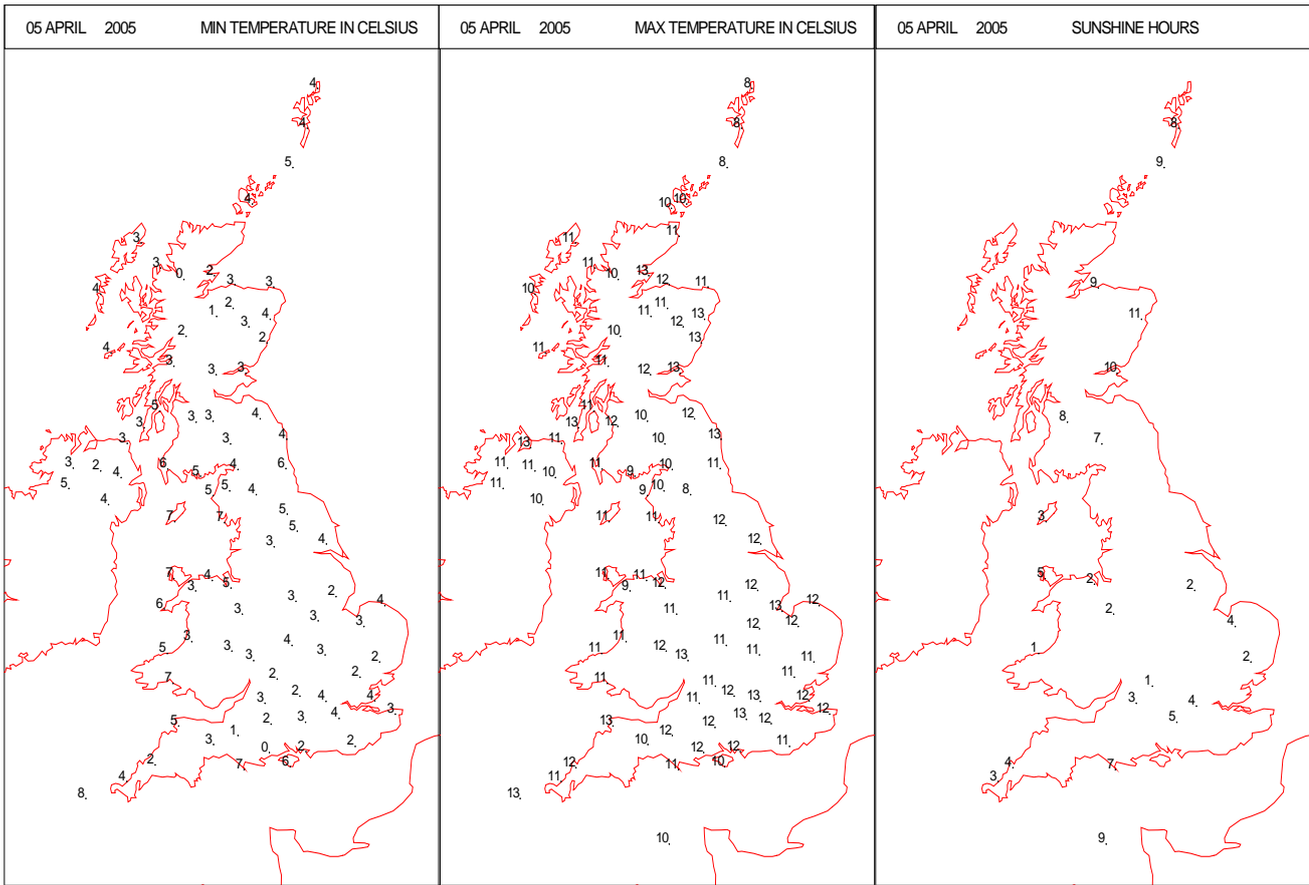
SURFACE REPORTS



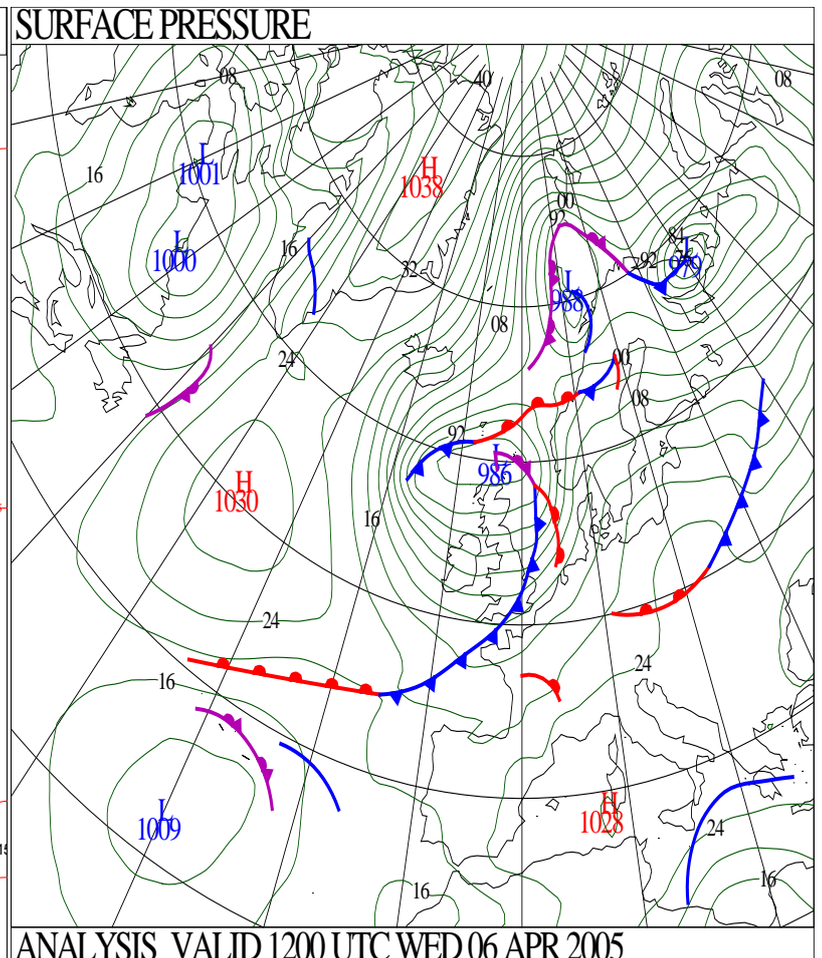
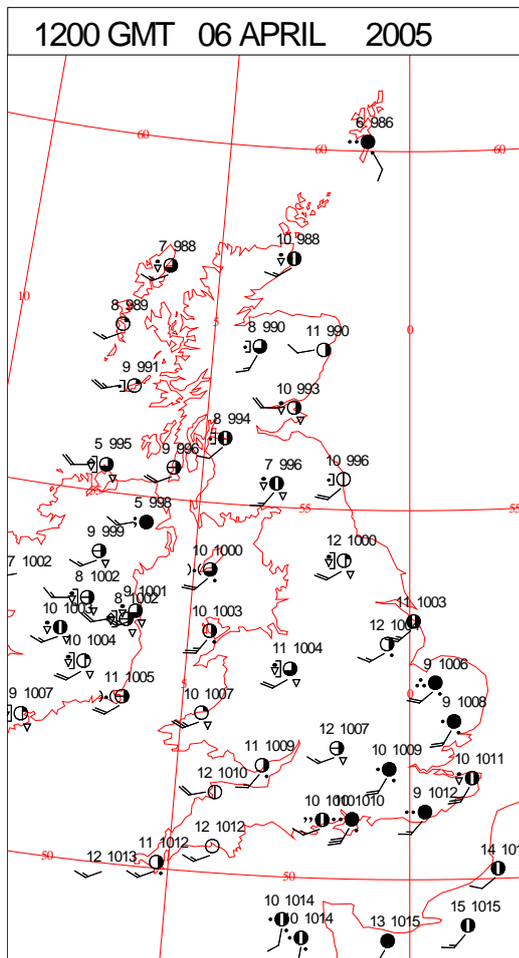
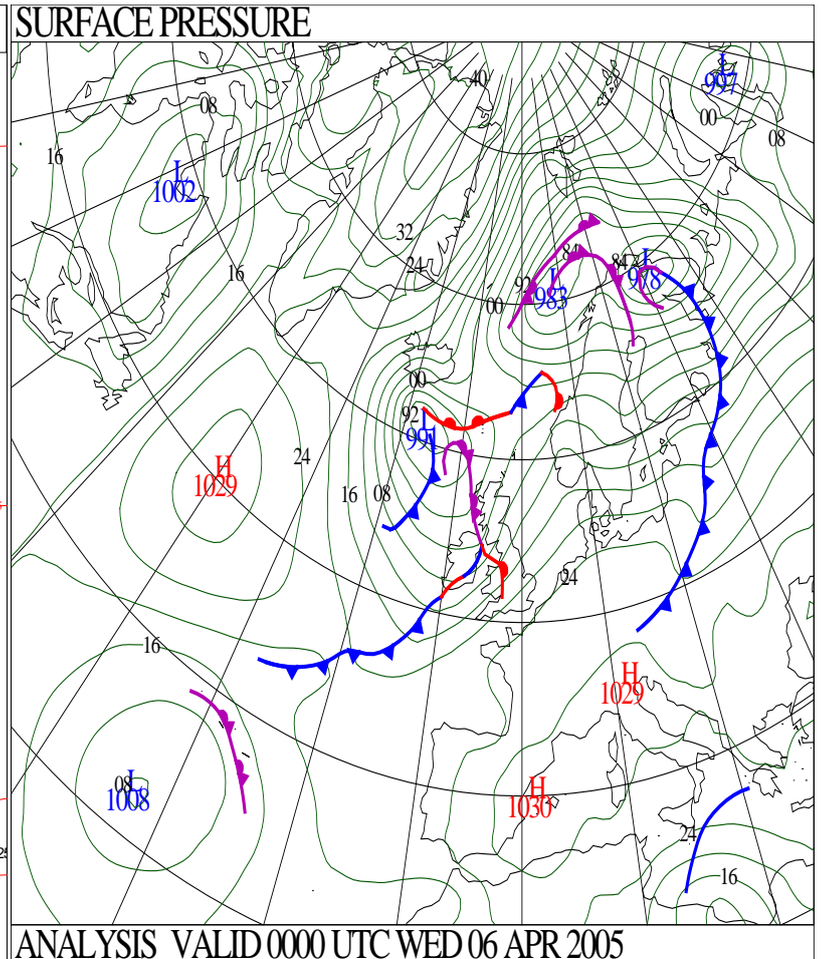
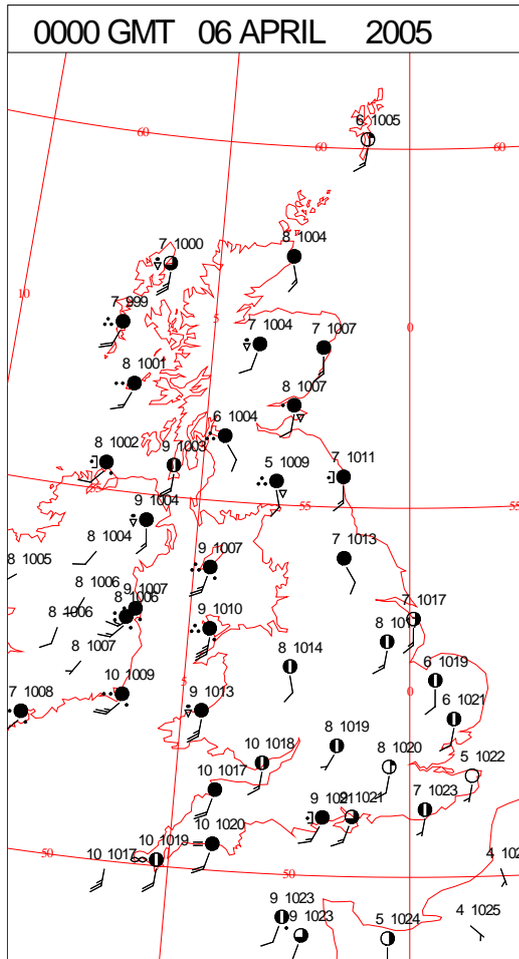
SIGNIFICANT WEATHER

0600 GMT 05 APRIL 2005 SIG WEATHER	1200 GMT 05 APRIL 2005 SIG WEATHER	<p>Summary of UK Weather for Tuesday 05 April 2005. Overnight there were frequent showers across Northern Ireland and Scotland (especially the west), and these were heavy at times and occasionally thundery. There were scattered showers across northern England, but these had become more extensive by dawn and were drifting south into parts of north Wales. Elsewhere the weather was mainly dry with clear spells. During the morning there were showers across north and west Scotland, northwest England and parts of Wales, but the showers had mostly died out across Northern Ireland. Eastern Scotland and much of eastern, central and southern England was dry with bright or sunny spells, the best of the sunshine being in eastern Scotland. The showers continued into the afternoon in northwestern parts of the UK, and some developed again across Northern Ireland and parts of central England. Further south the mainly dry weather persisted.</p>
1800 GMT 05 APRIL 2005 SIG WEATHER	0000 GMT 06 APRIL 2005 SIG WEATHER	<p>During the evening some more extensive rain spread from the southwest across Northern Ireland and parts of western Scotland, accompanied by strengthening southerly winds. Temperatures were mostly in the normal or rather warm category.</p>
		<p>EXTREMES Highest Maximum: 13.0 Machrihanish, Argyll (In Strathclyde) 13.0 Scilly: St Marys Air, Isles Of Scilly Lowest Maximum: 7.7 Lerwick, Shetland Lowest Minimum: -0.6 Redhill, Surrey Lowest Grass Minimum: -3.6 Dyce, Aberdeenshire -3.6 Yeovilton, Somerset Most Rain: 39.6 Capel Curig No 3, Gwynnedd Most Sun: 11.4 Dyce, Aberdeenshire</p>

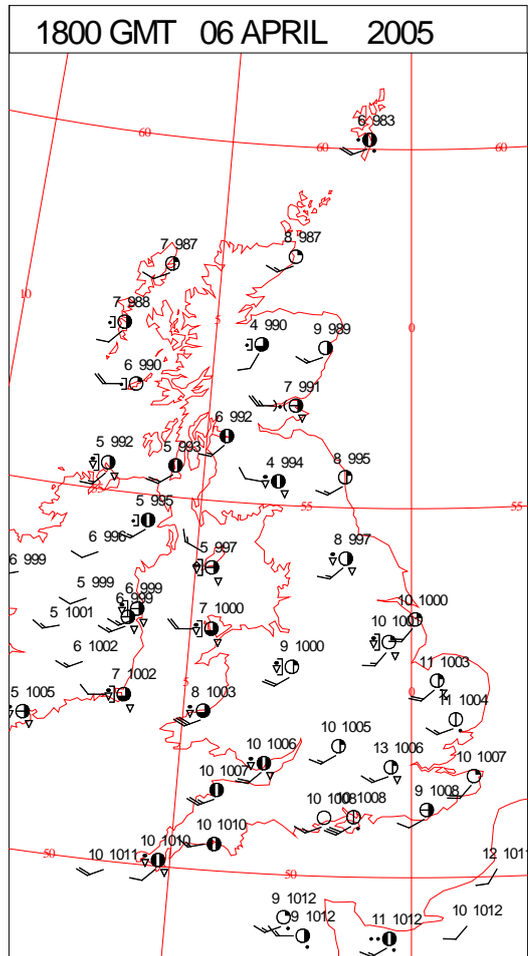
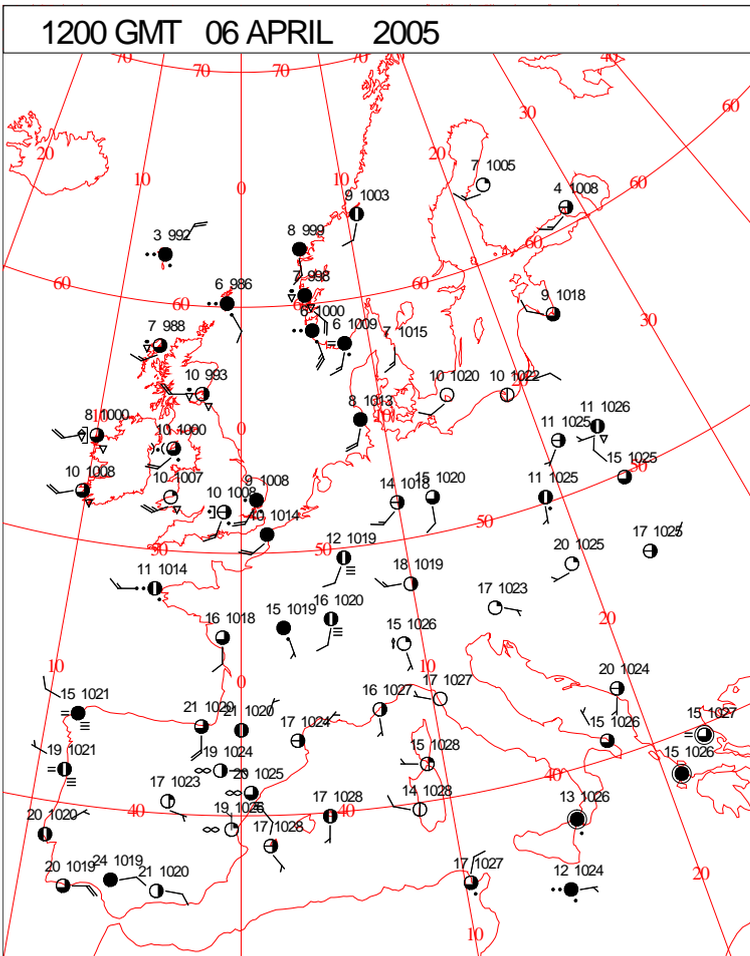
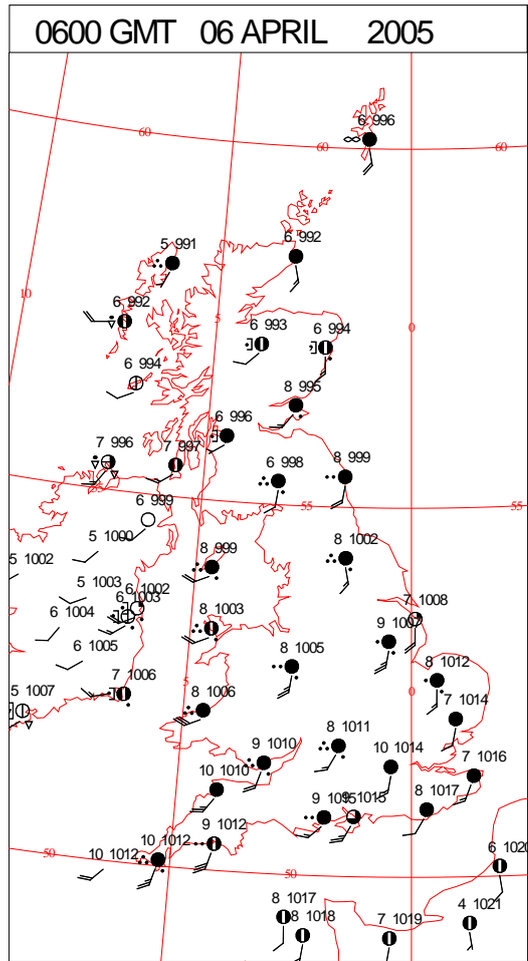
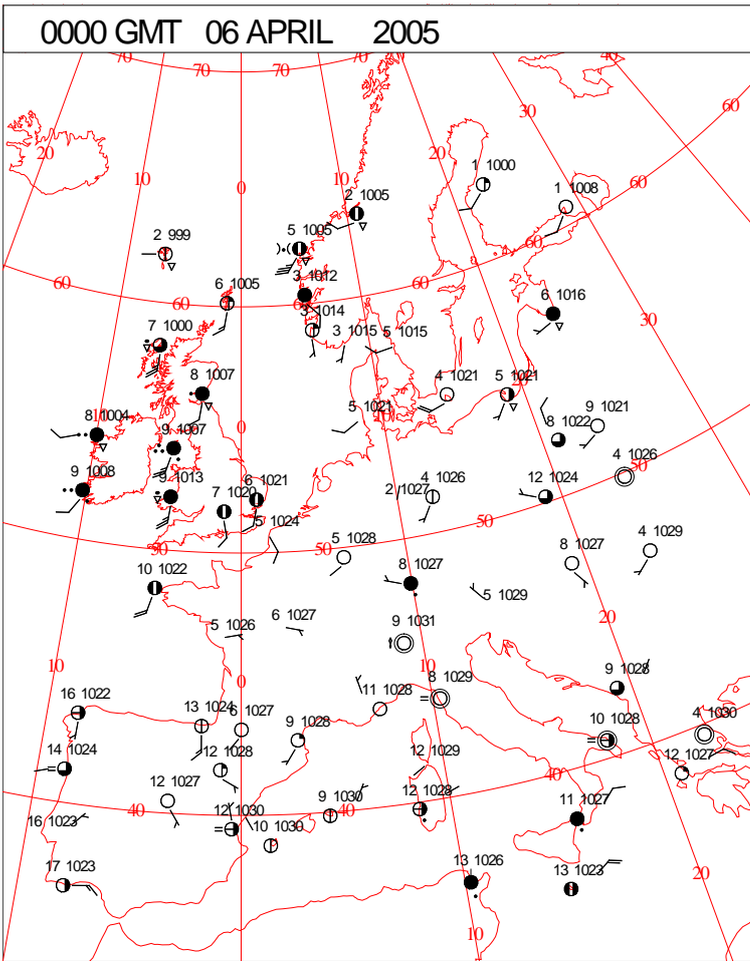
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



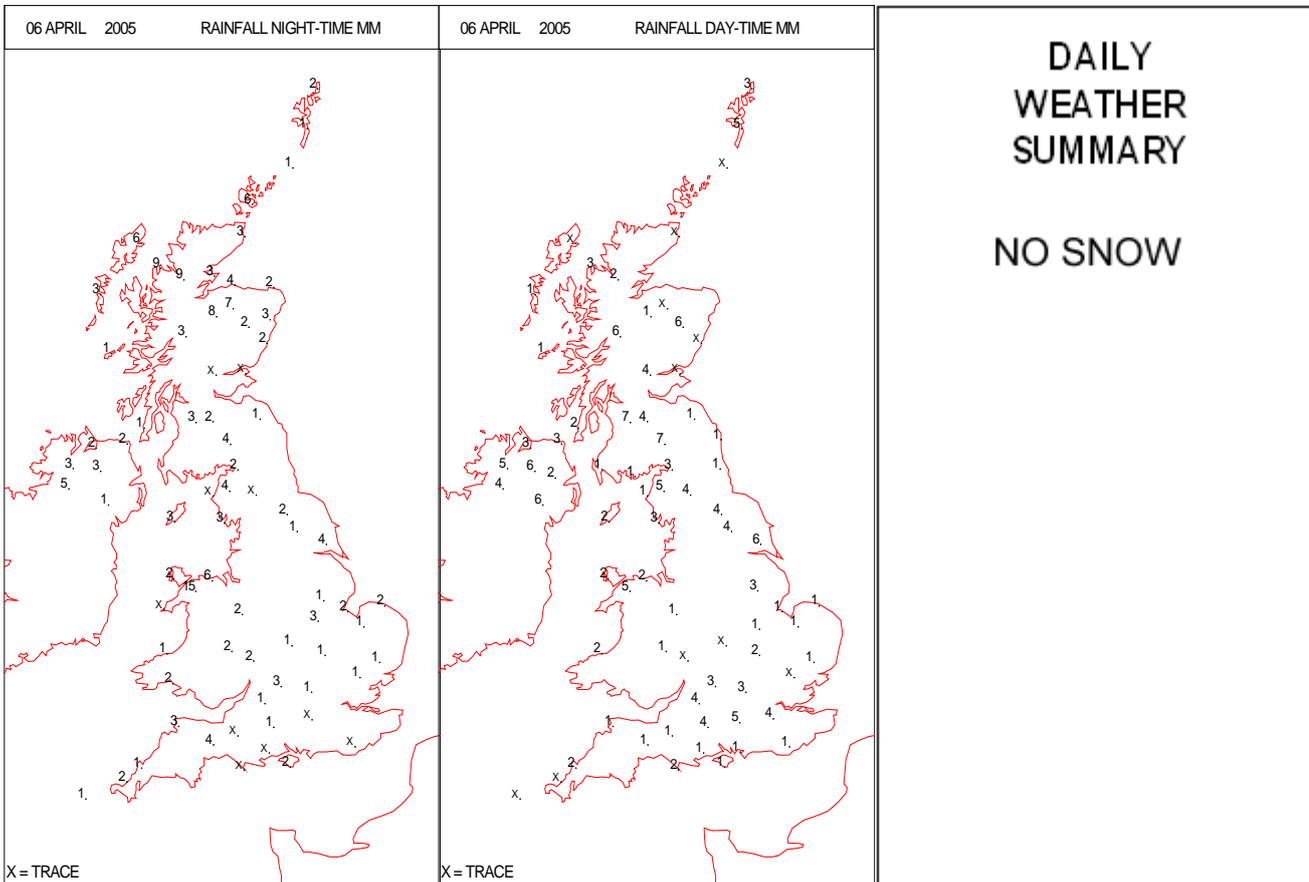
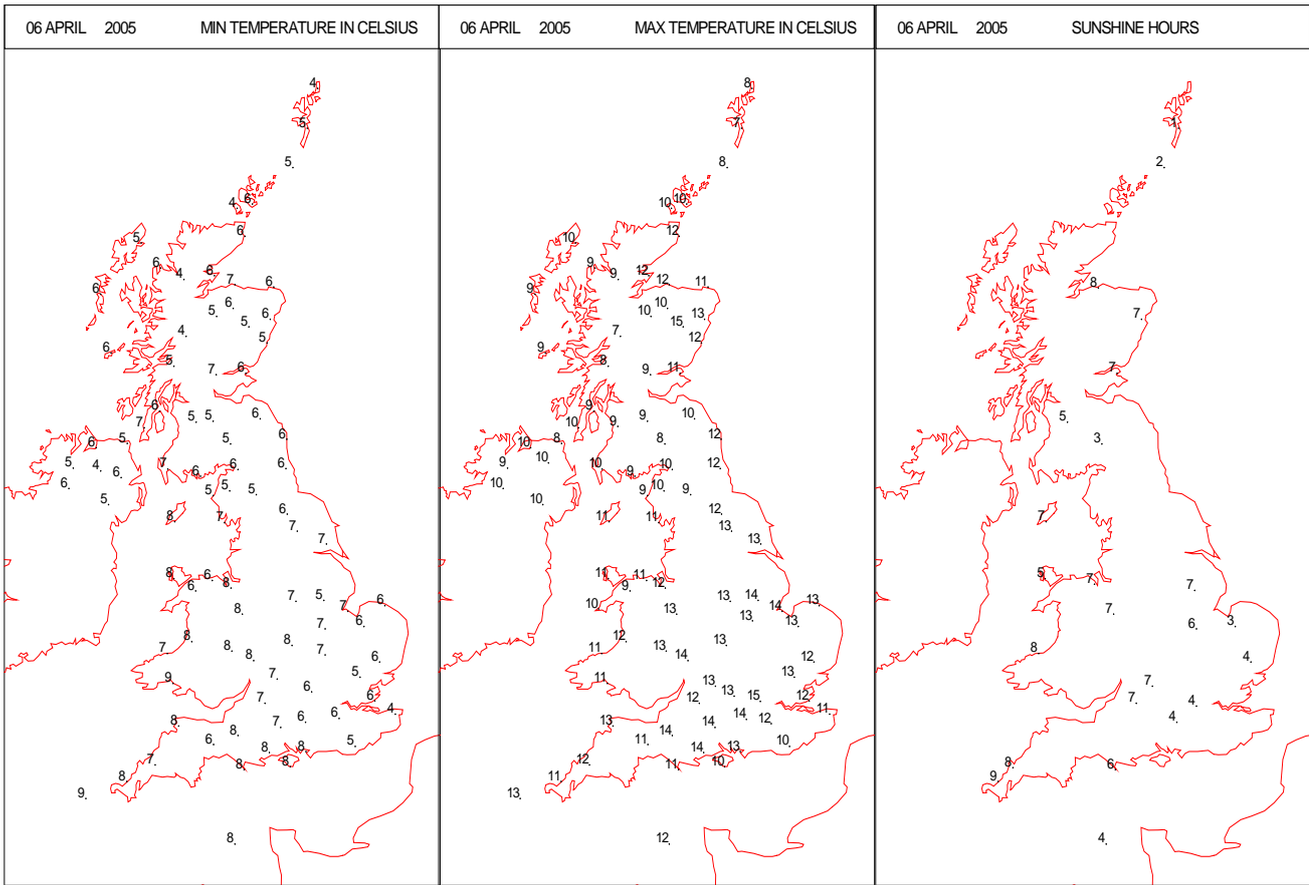
SURFACE REPORTS



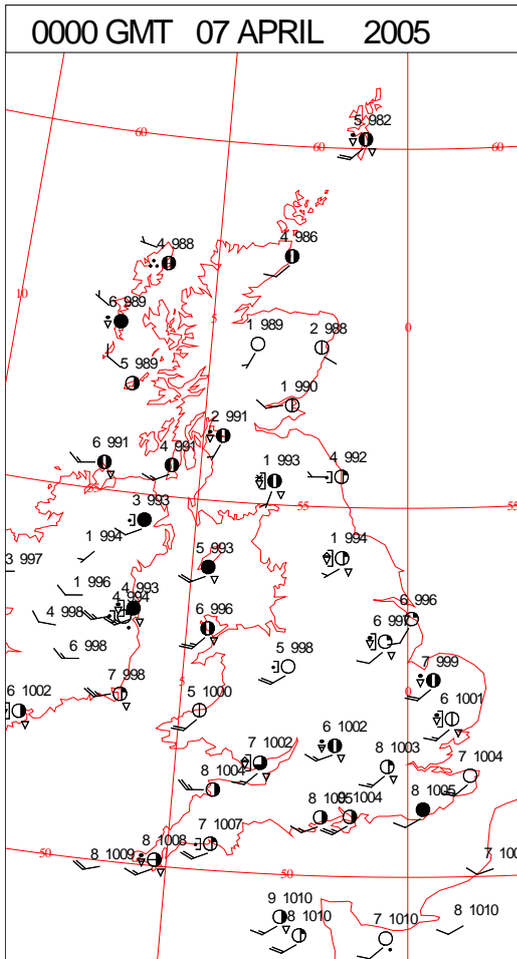
SIGNIFICANT WEATHER

0600 GMT 06 APRIL 2005 SIG WEATHER	1200 GMT 06 APRIL 2005 SIG WEATHER	<p>Summary of UK Weather for Wednesday 06 April 2005. The southeastern half of England was dry at first, but a band of occasionally heavy rain initially extending from southwest England to western Scotland, moved east during the night across most parts, reaching all but the far southeast of England by dawn. Clearer, showery weather followed in its wake across Northern Ireland and western Scotland. The rain continued eastward during the morning, clearing most parts except East Anglia and southeast England by midday. Frequent showers developed over Northern Ireland and western Scotland, but over eastern Scotland, northern England and Wales the showers were more scattered. Thunderstorms developed over Northern Ireland, southwest Scotland, northern England, north Wales, Lincolnshire and Norfolk. The cloud and rain cleared Kent around mid-afternoon leaving all parts with sunny spells and showers, although these were very isolated in southern England and eastern Scotland. There was little change during the evening. Maximum gust was 64 kt at Capel Curig at 05 GMT. Temperatures were generally a category either side of normal; it was rather cold in Northern Ireland and rather warm in eastern Scotland.</p>
1800 GMT 06 APRIL 2005 SIG WEATHER	0000 GMT 07 APRIL 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 14.6 Northolt, Greater London 14.6 Aboyne No 2, Aberdeenshire Lowest Maximum: 6.7 Lough Fea, Londonderry Lowest Minimum: 3.5 Baltasound No 2, Shetland Lowest Grass Minimum: 0.7 Aboyne No 2, Aberdeenshire Most Rain: 19.4 Capel Curig No 3, Gwynnedd Most Sun: 8.6 Camborne, Cornwall</p>

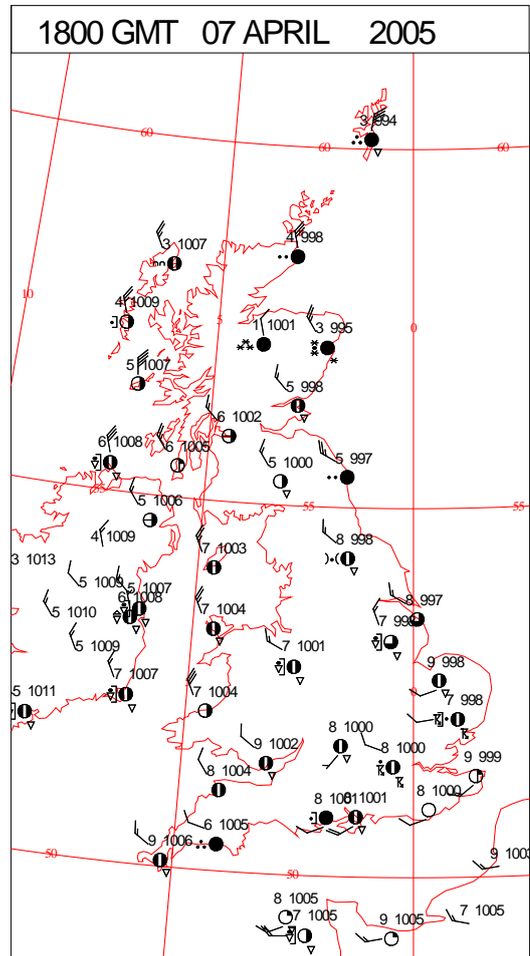
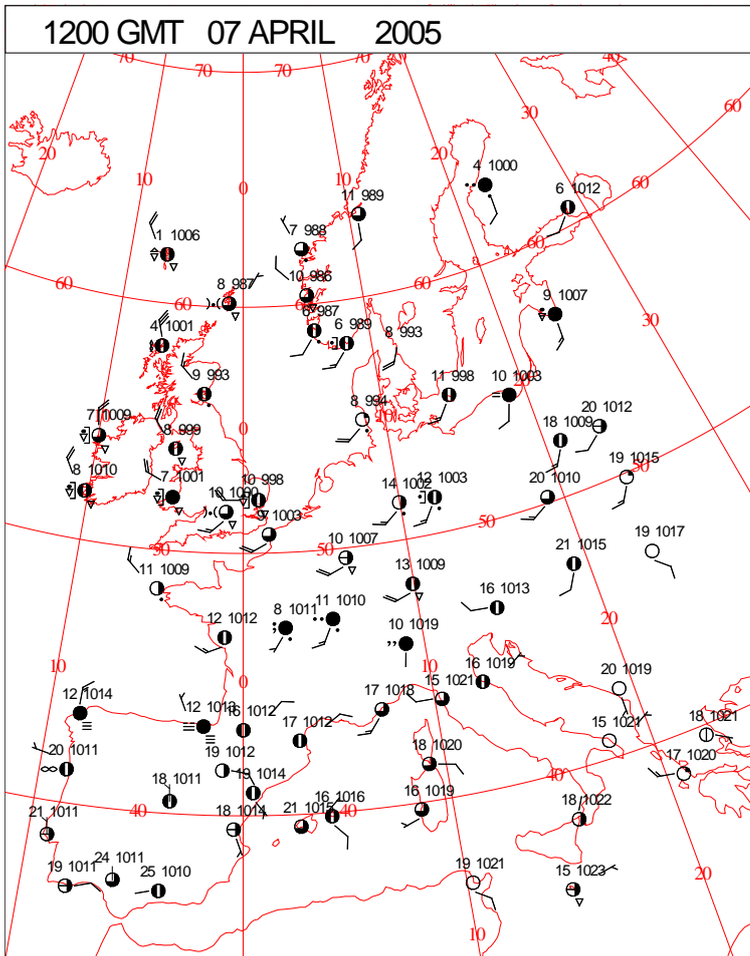
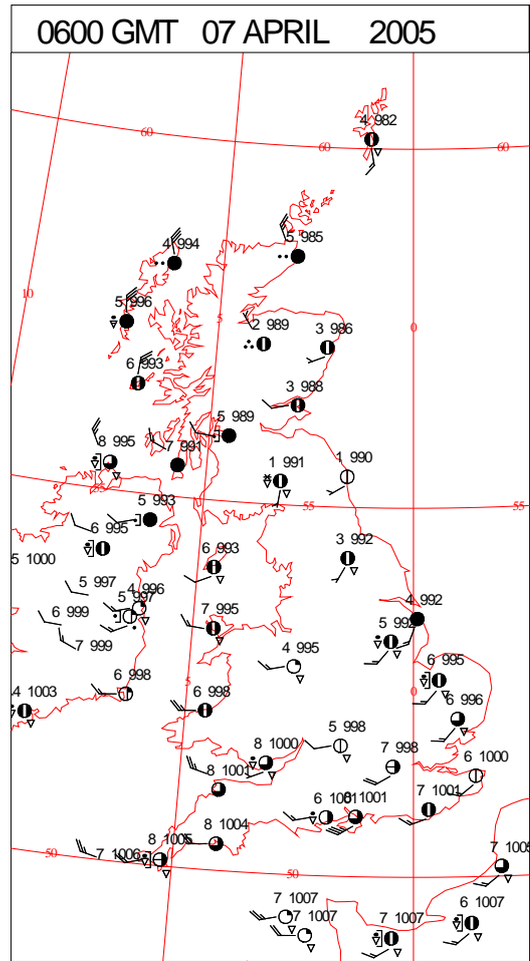
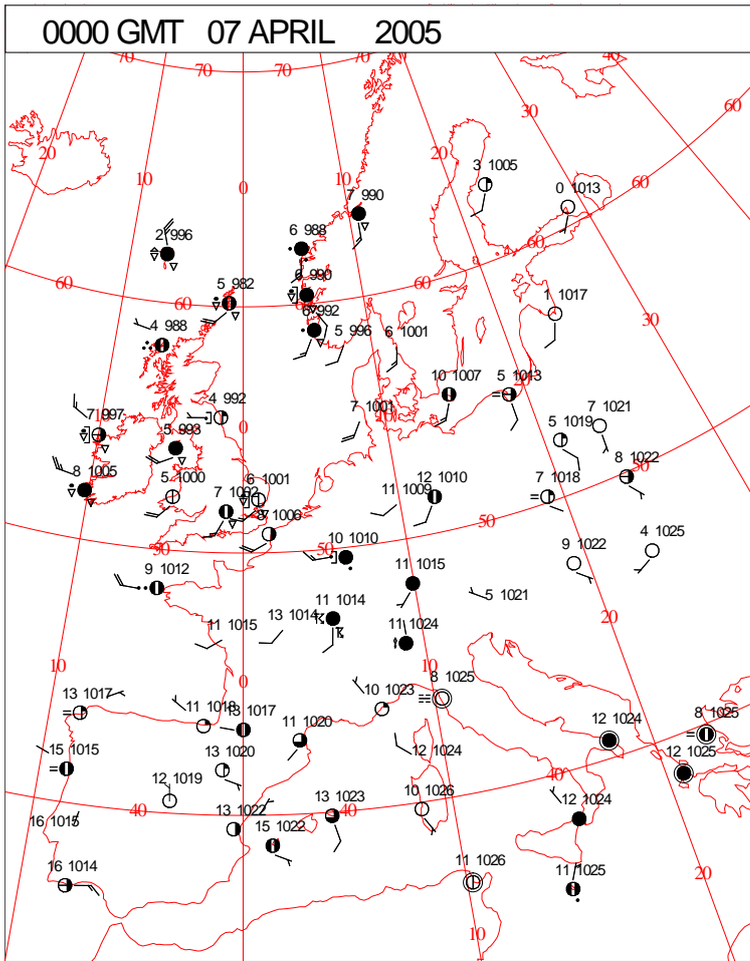
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



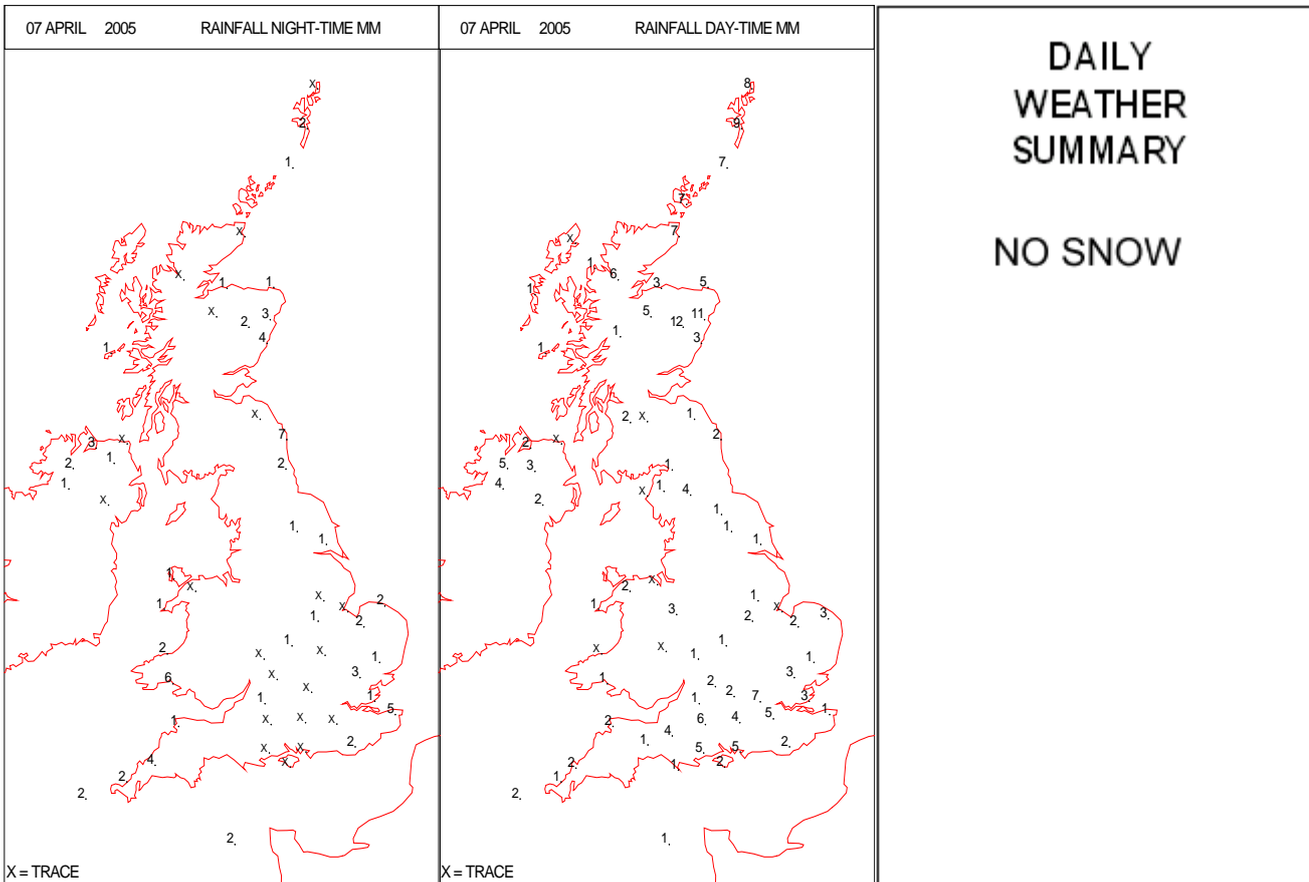
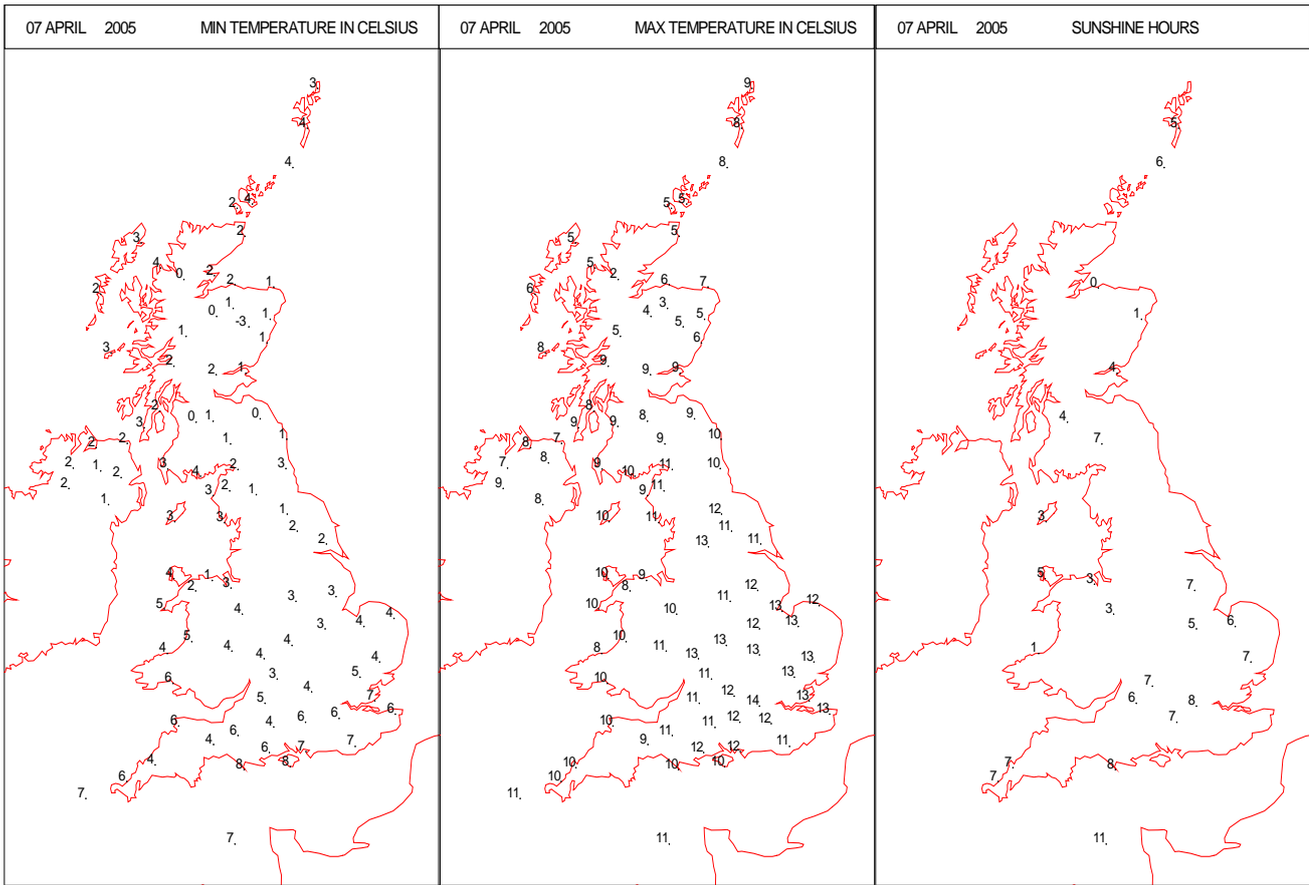
SURFACE REPORTS



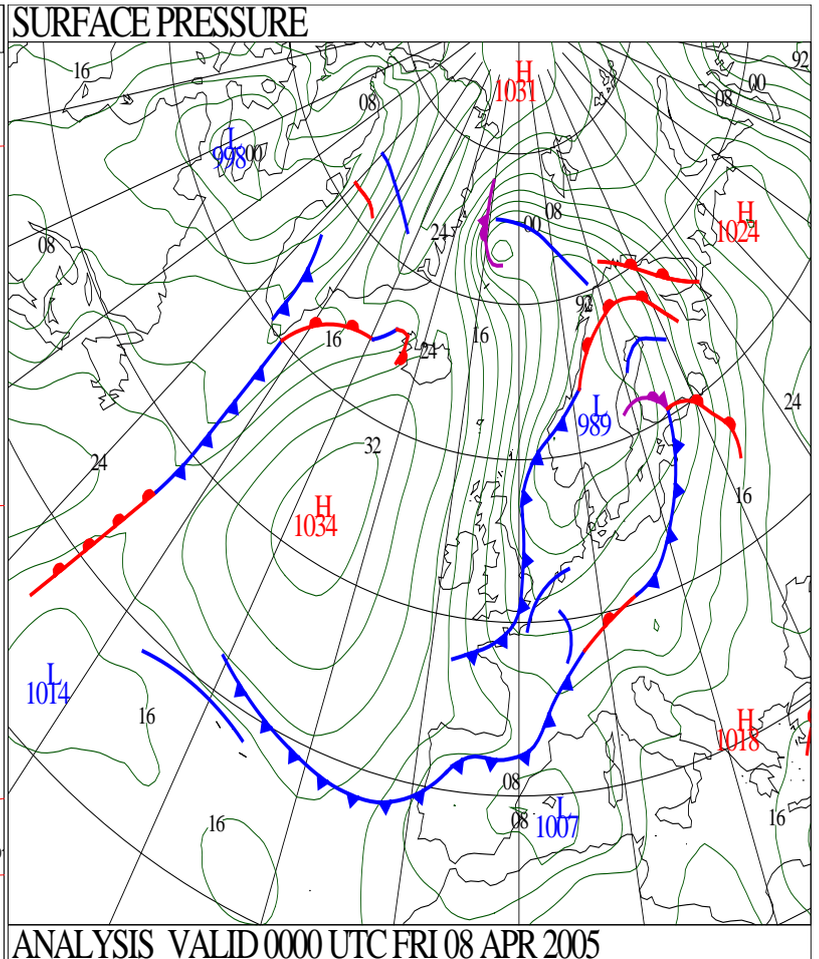
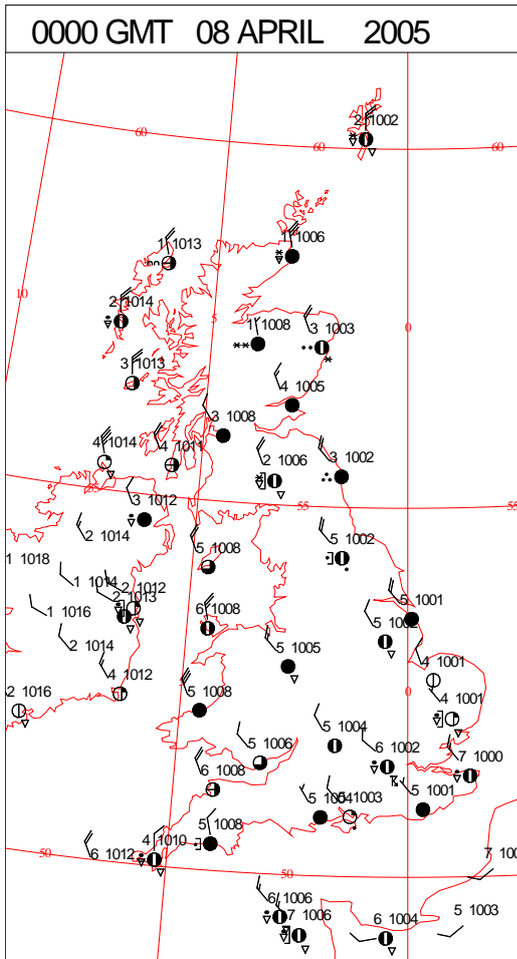
SIGNIFICANT WEATHER

0600 GMT 07 APRIL 2005 SIG WEATHER	1200 GMT 07 APRIL 2005 SIG WEATHER	<p>Summary of UK Weather for Thursday 07 April 2005.</p> <p>There were showery outbreaks of rain across parts of England and Wales, particularly across the northwest and the Midlands where it was heavy and more persistent. Some rain crossed Scotland and Northern Ireland during the night, some of it heavy.</p> <p>During the day, the band of rain over Scotland moved away eastwards but heavy, blustery showers developed some of which were of sleet or snow, particularly over the hills. A biting strong northerly wind developed. A gust of 63 knots was reported at Inverbervie in the afternoon although gusts were even stronger over the mountains. Over England and Wales there were some sunny intervals, especially along the south coast, but heavy showers quickly developed, some of them with hail and thunder.</p> <p>During the evening the showers over England and Wales slowly became more isolated. They continued over Northern Ireland and north and west Scotland though, and there were more prolonged spells of rain, sleet or snow over eastern Scotland.</p> <p>Temperatures were near normal over much of England and Wales but it was rather cold or cold in Northern Ireland and Scotland.</p>
1800 GMT 07 APRIL 2005 SIG WEATHER	0000 GMT 08 APRIL 2005 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 13.6 Heathrow, Greater London</p> <p>Lowest Maximum: 2.3 Loch Glascarnoch, Ross & Cromarty</p> <p>Lowest Minimum: -3.1 Aboyne No 2, Aberdeenshire</p> <p>Lowest Grass Minimum: -8.8 Aboyne No 2, Aberdeenshire</p> <p>Most Rain: 19.4 Glenlivet, Banffshire</p> <p>Most Sun: 10.9 Guernsey: Airport, Guernsey</p>

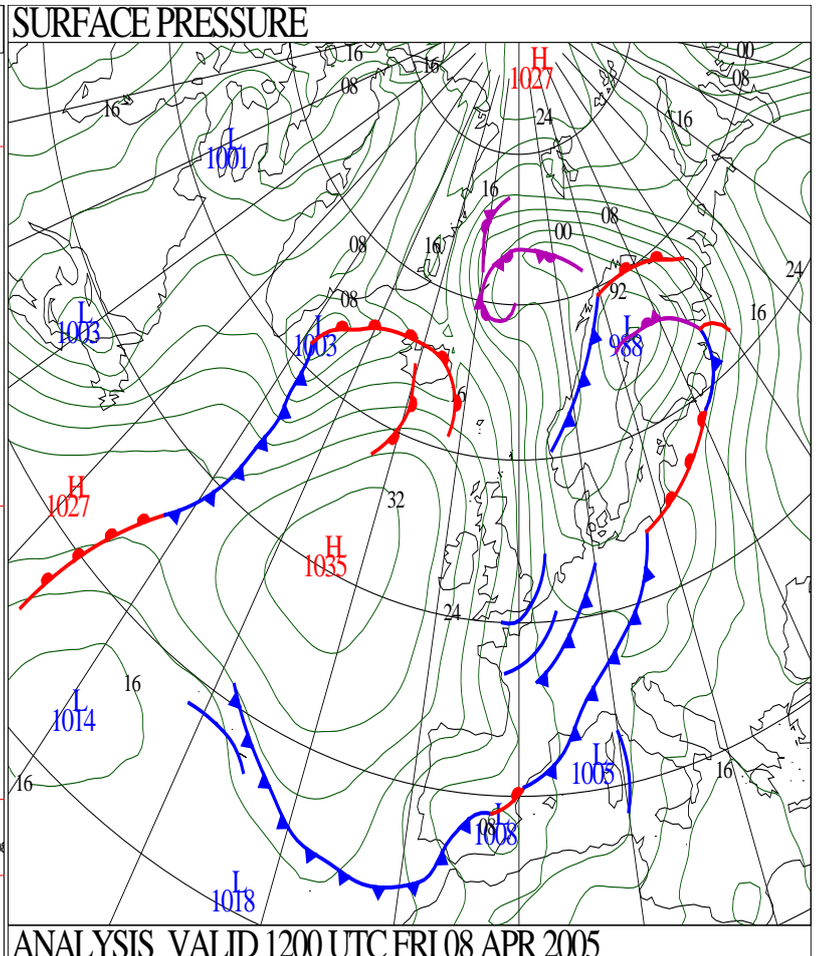
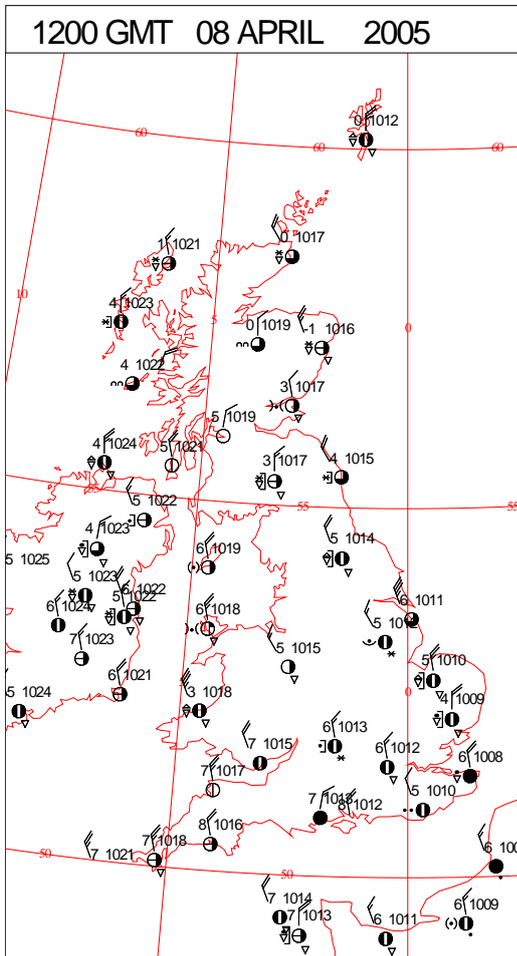
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



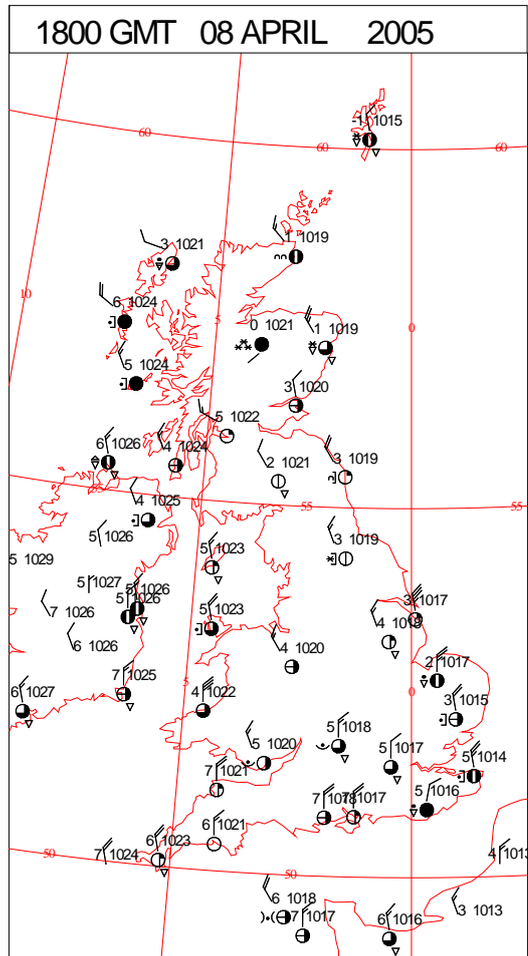
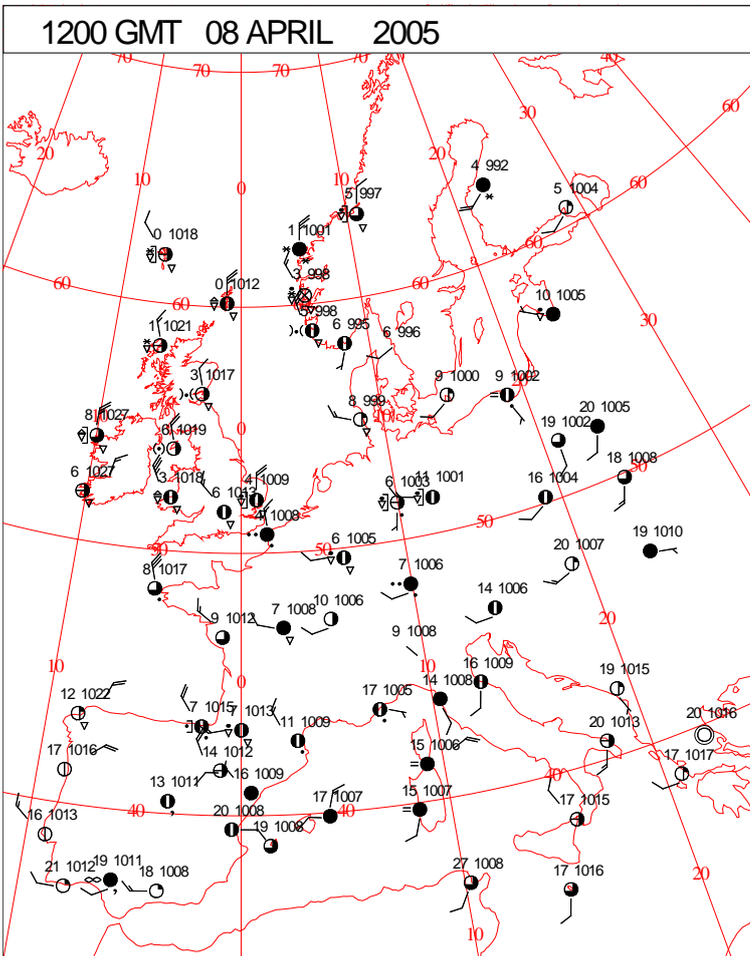
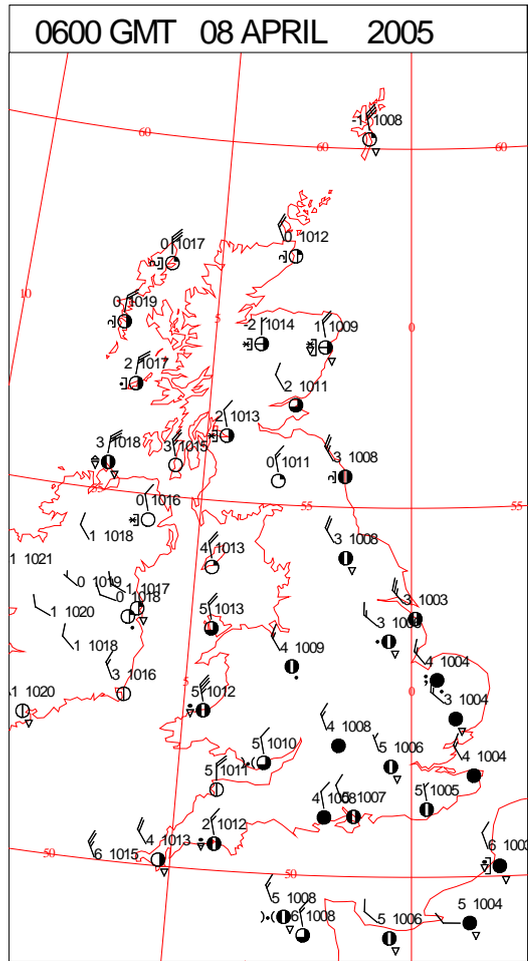
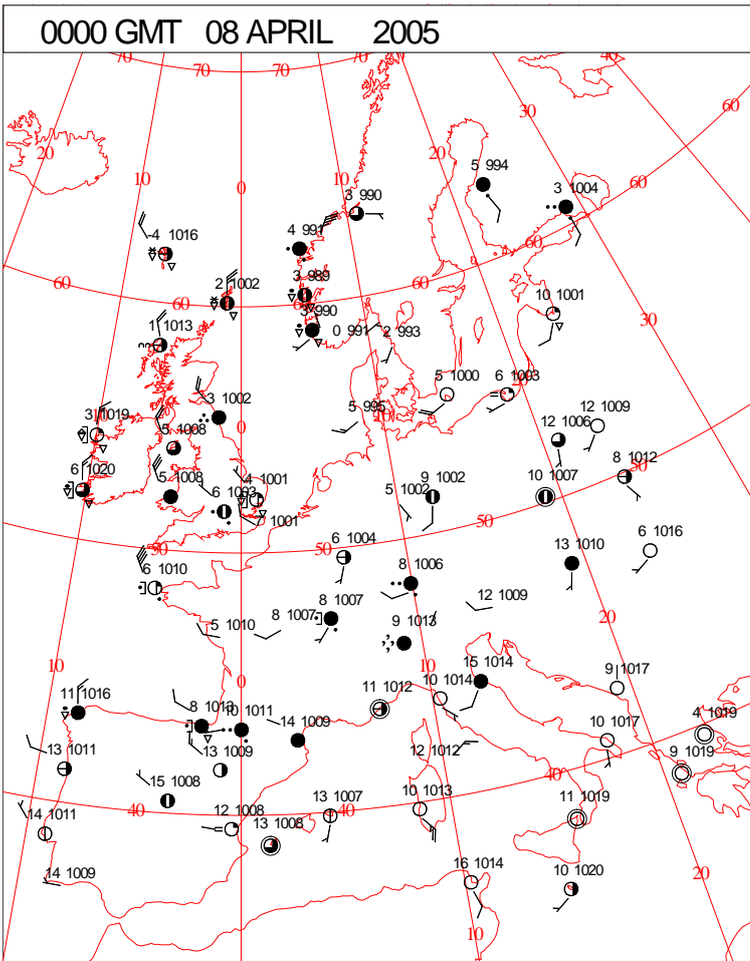
ANALYSIS VALID 0000 UTC FRI 08 APR 2005



ANALYSIS VALID 1200 UTC FRI 08 APR 2005

Friday 8 April 2005

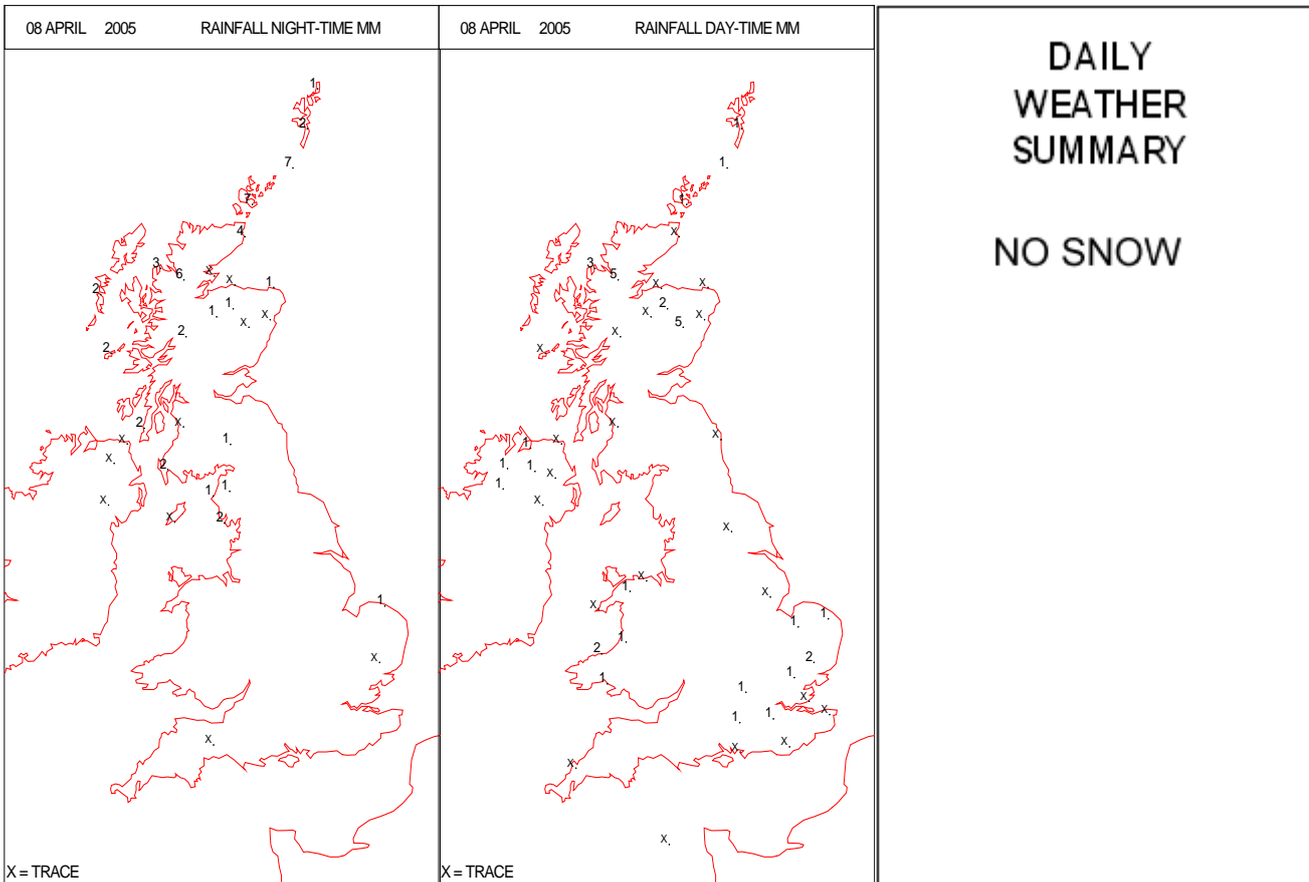
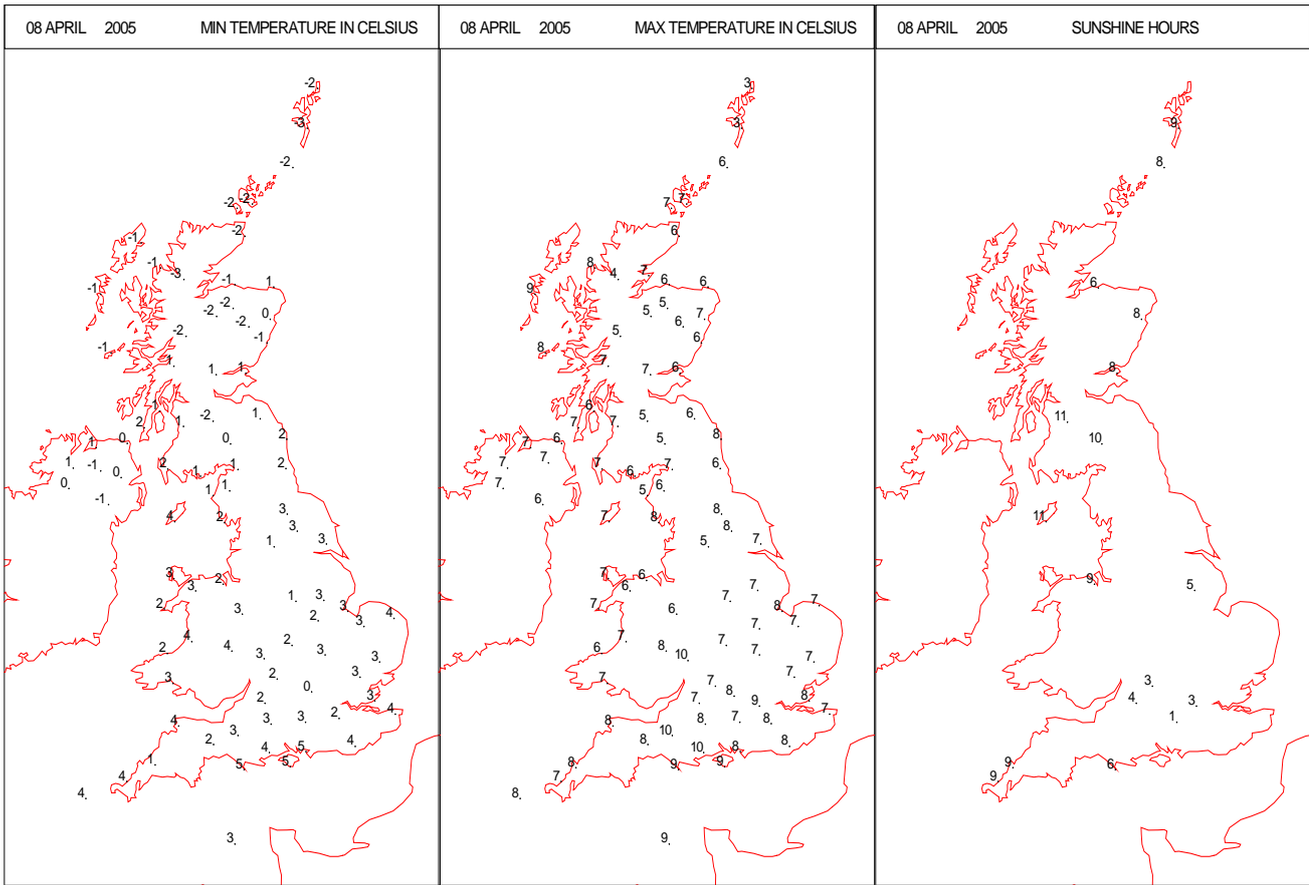
SURFACE REPORTS



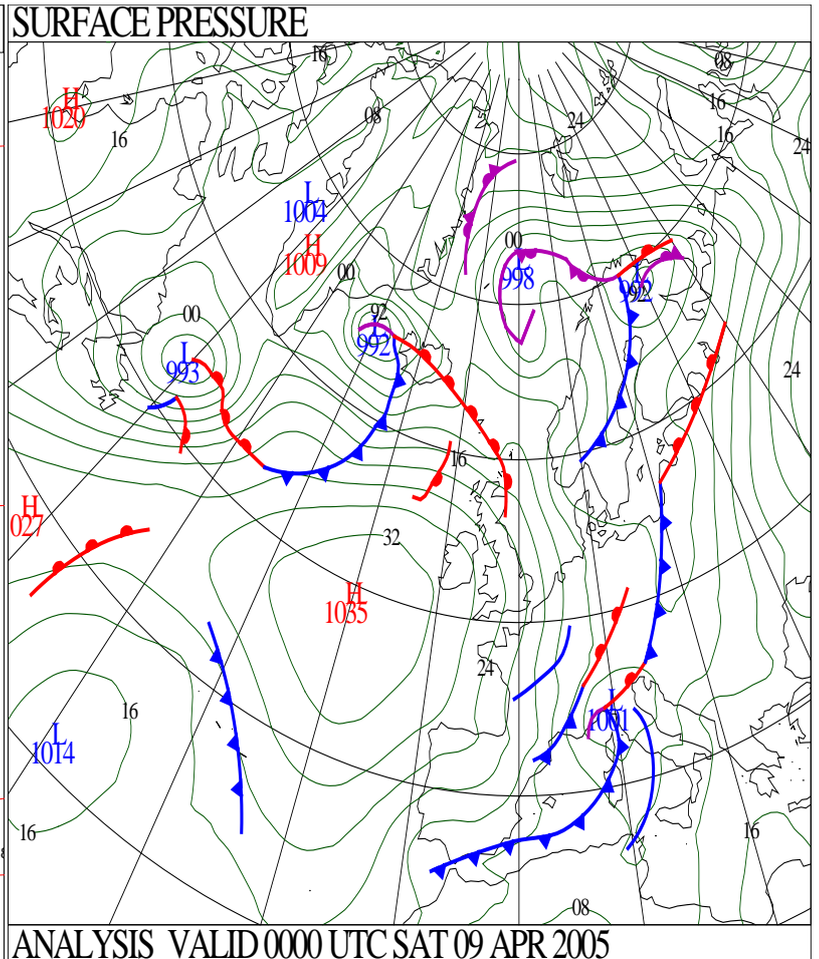
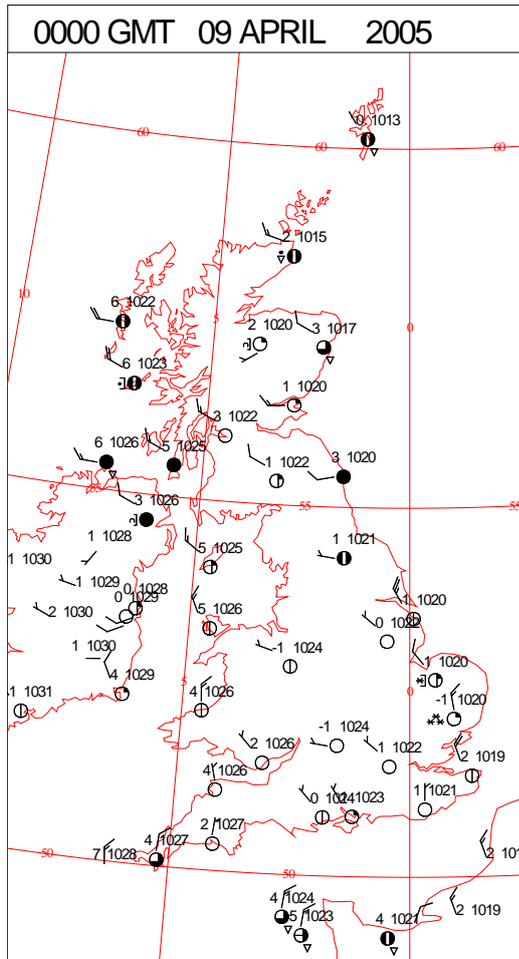
SIGNIFICANT WEATHER

0600 GMT 08 APRIL 2005 SIG WEATHER	1200 GMT 08 APRIL 2005 SIG WEATHER	<p>Summary of UK Weather for Friday 08 April 2005.</p> <p>There were some sleet and hail showers across Northern Ireland overnight and wintry showers across north and east Scotland. Most of England and Wales had a cloudy night. There was some rain and sleet across northeast England at first and this moved southeast into the Midlands and East Anglia later.</p> <p>Through the day Northern Ireland had rain and hail showers but also some sunny spells. The showers continued over Scotland, being a mix of rain, hail, sleet and snow. The north and east as well as western fringes had most of the showers. Much of southern Scotland was sunny.</p> <p>The band of rain continued into southeastern parts of England in the morning to be replaced by in all parts by sunny spells and showers. The showers were a wintry mix of rain, sleet, snow and hail. There were also a few showers down western fringes of Wales and England. By evening the showers were confined to northeast England and East Anglia. It was windy especially in the east and at Inverbervie a gust of 51 knots was recorded at 0200.</p> <p>It was cold or rather cold.</p>
1800 GMT 08 APRIL 2005 SIG WEATHER	0000 GMT 09 APRIL 2005 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 9.8 Yeovilton, Somerset</p> <p>Lowest Maximum: 2.5 Baltasound No 2, Shetland</p> <p>Lowest Minimum: -3.3 Loch Glascarnoch, Ross & Cromarty</p> <p>Lowest Grass Minimum: -5.3 Drumalbin, Lanarkshire</p> <p>Most Rain: 10.6 Loch Glascarnoch, Ross & Cromarty</p> <p>Most Sun: 11.2 Saughall, Ayrshire</p>

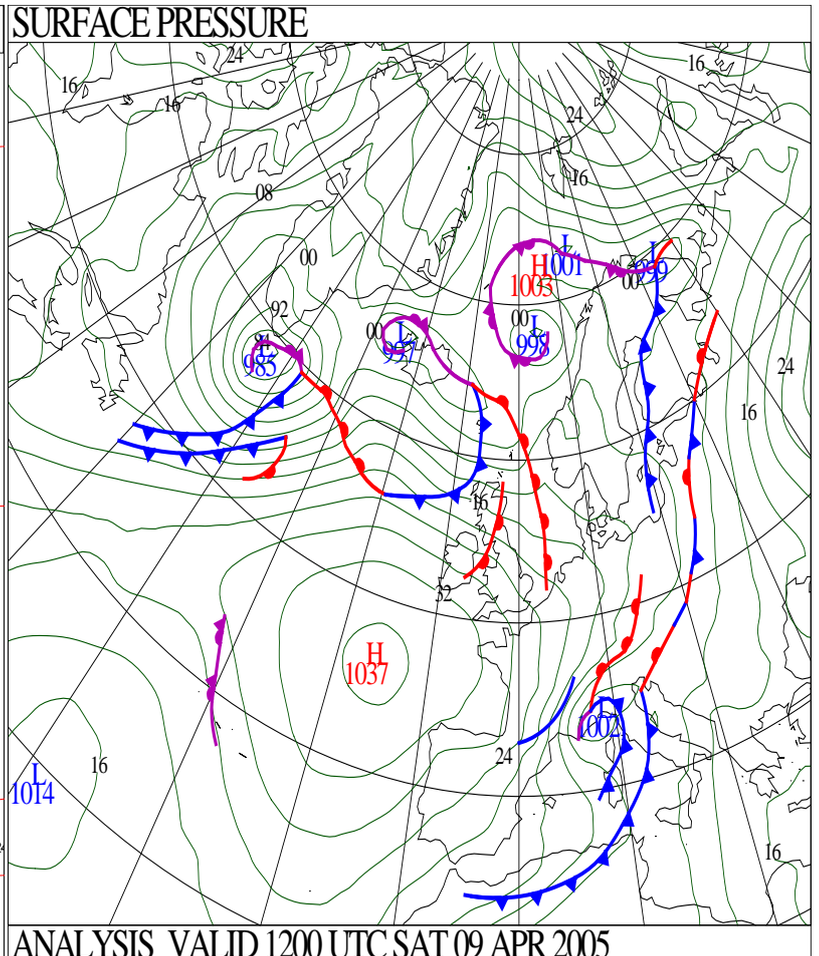
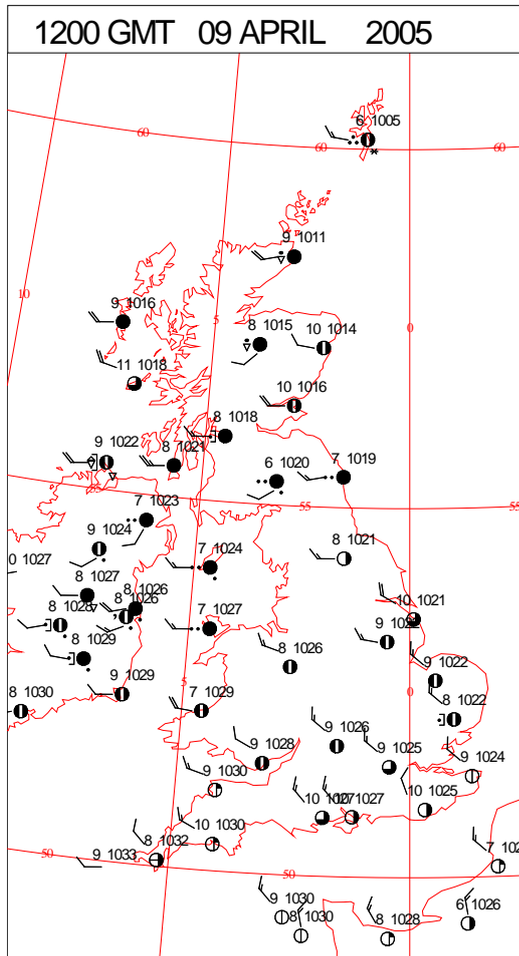
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



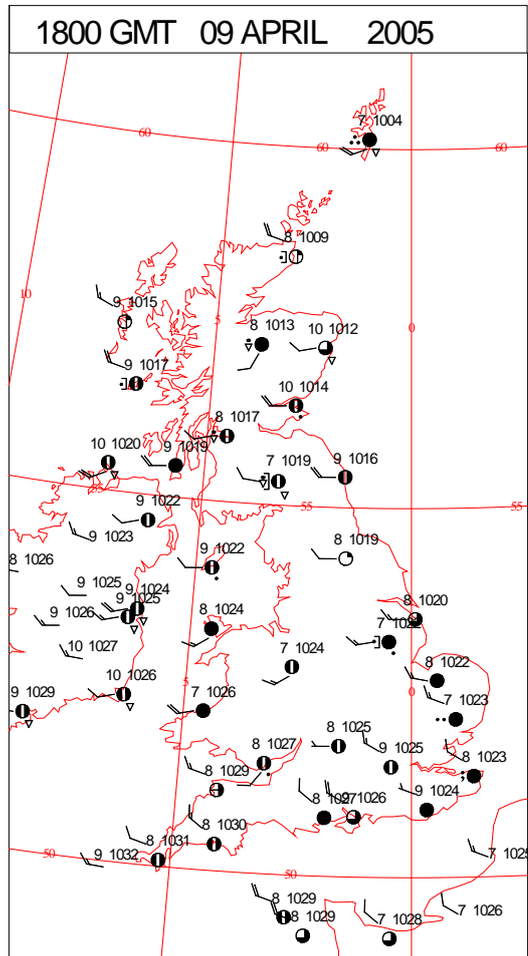
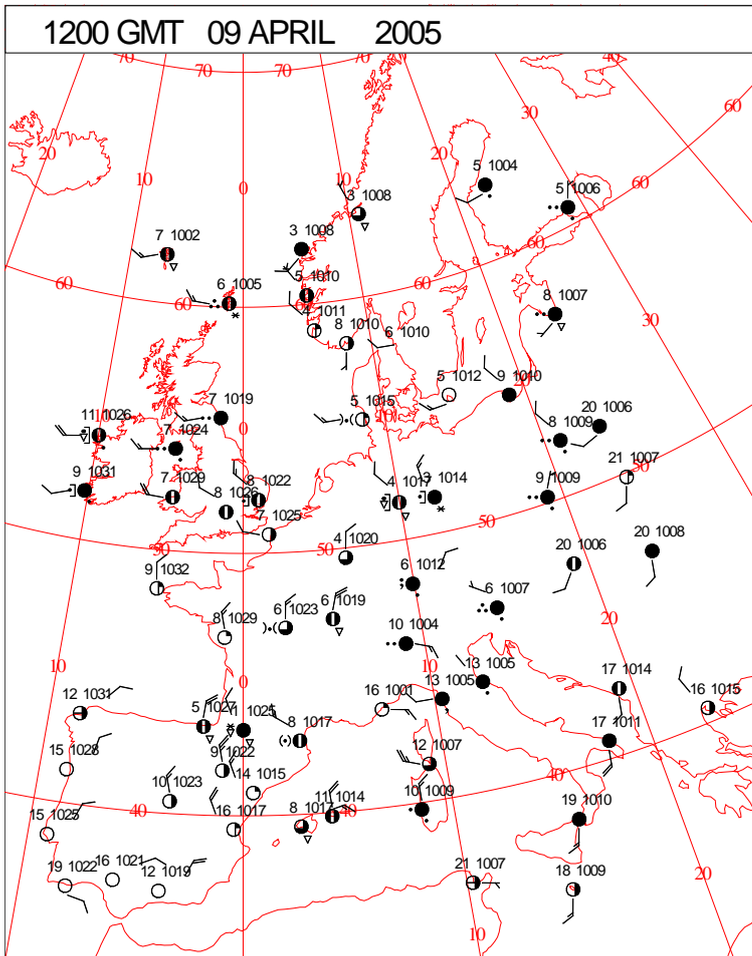
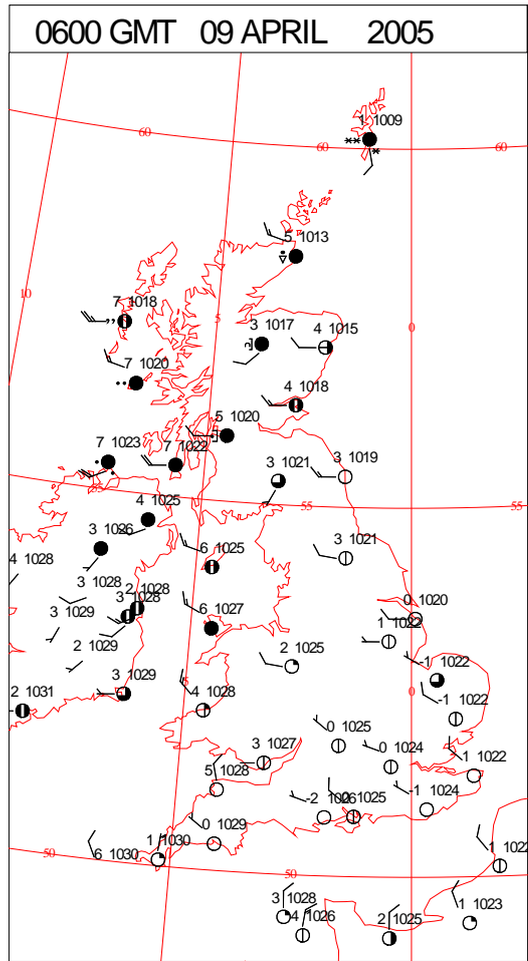
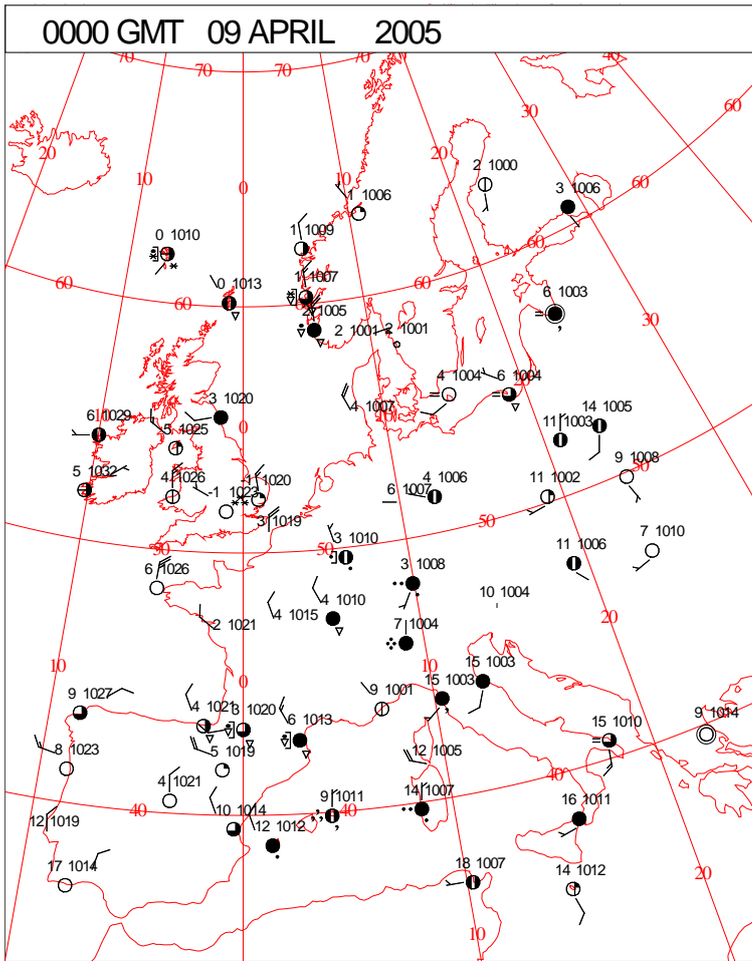
ANALYSIS VALID 0000 UTC SAT 09 APR 2005



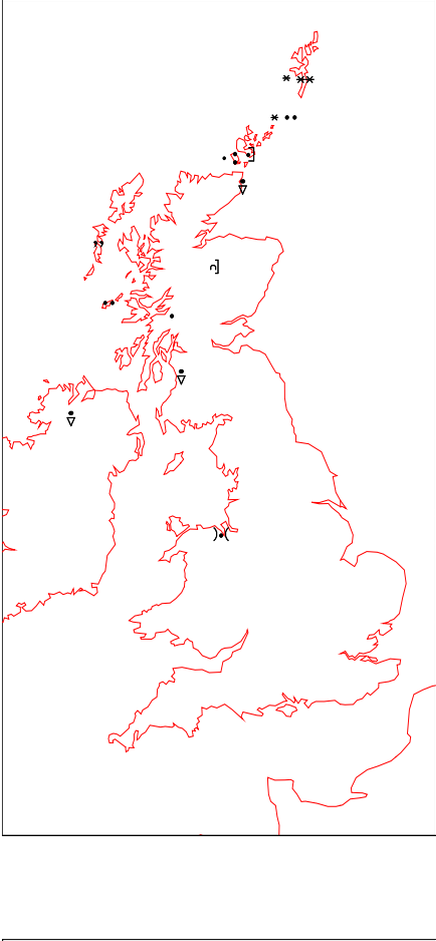
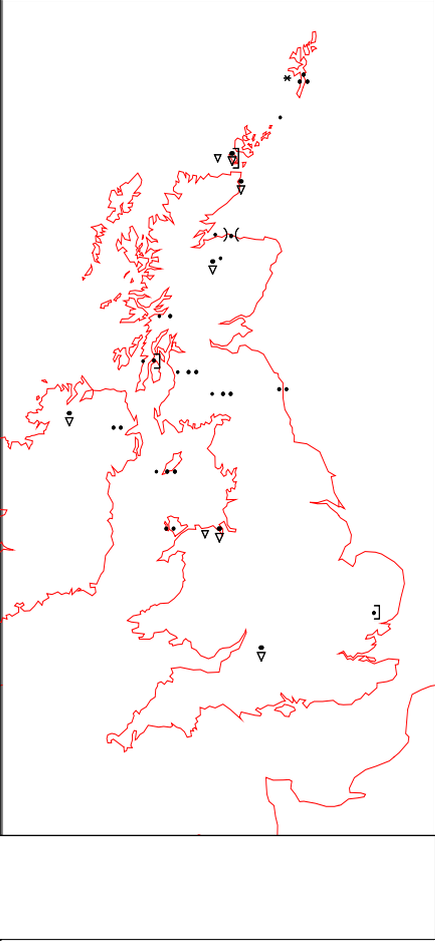
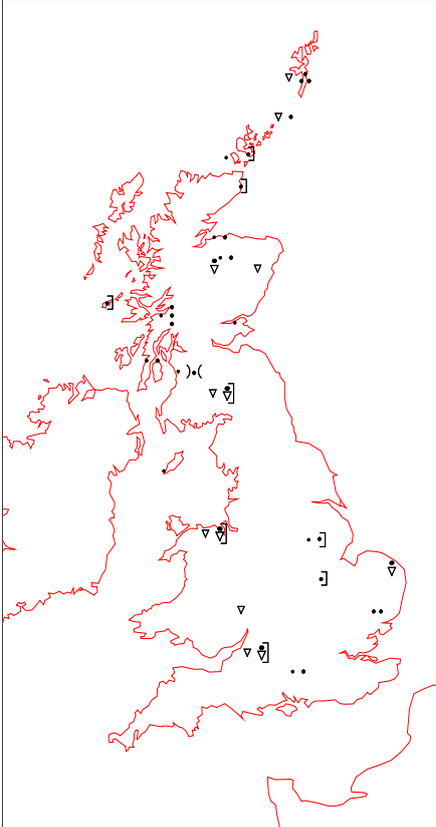
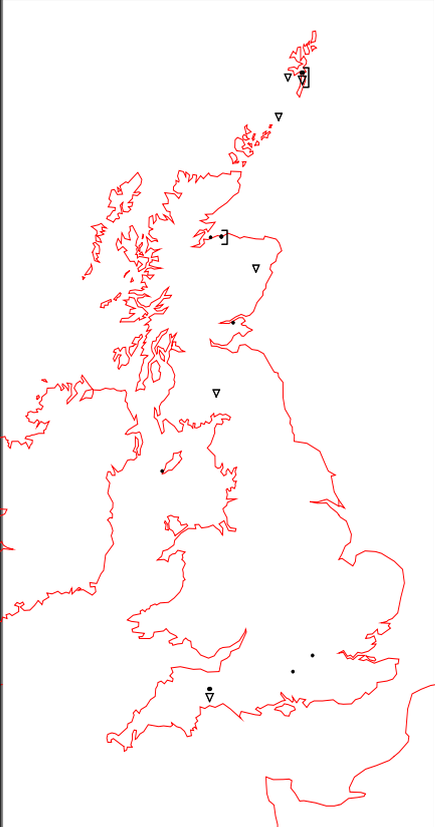
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Saturday 9 April 2005

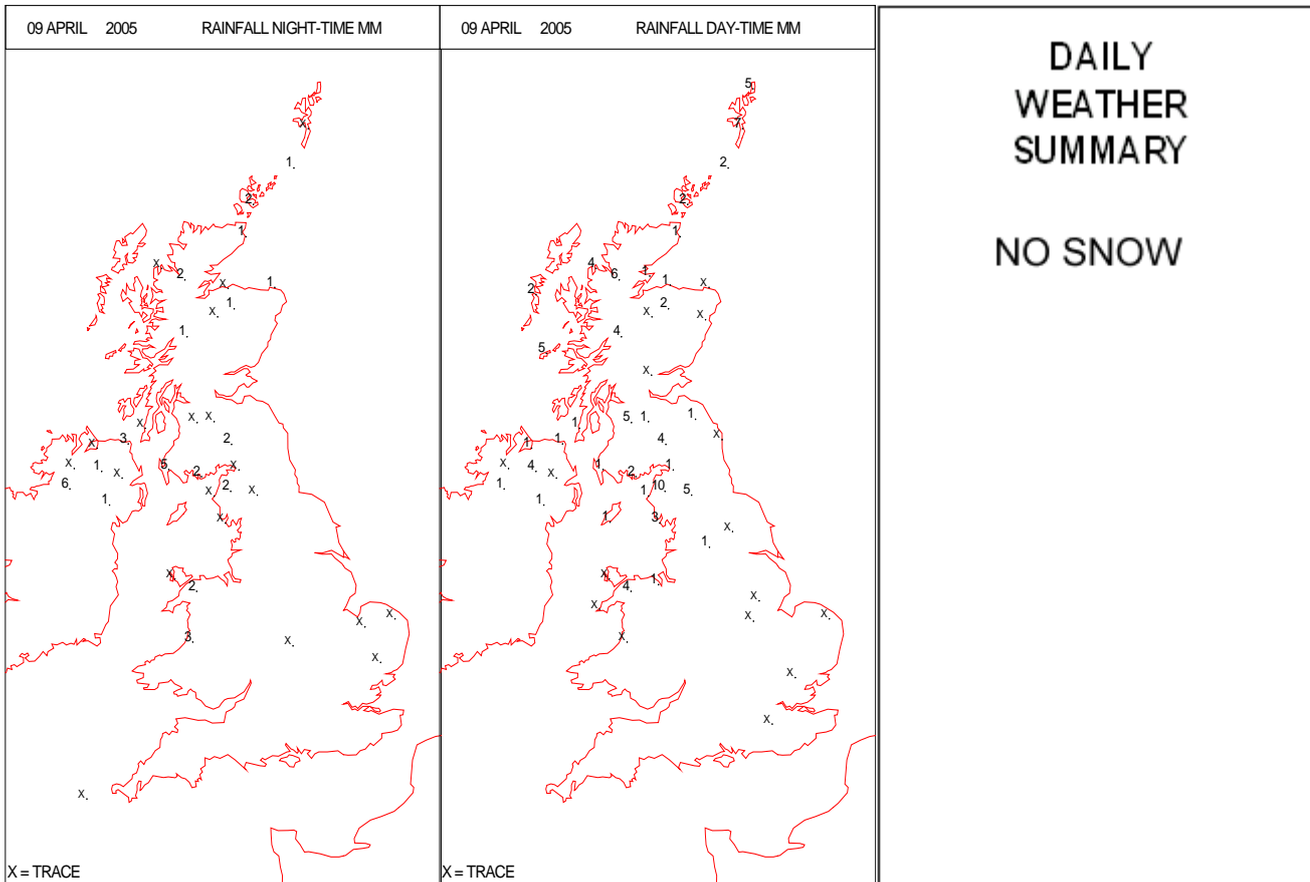
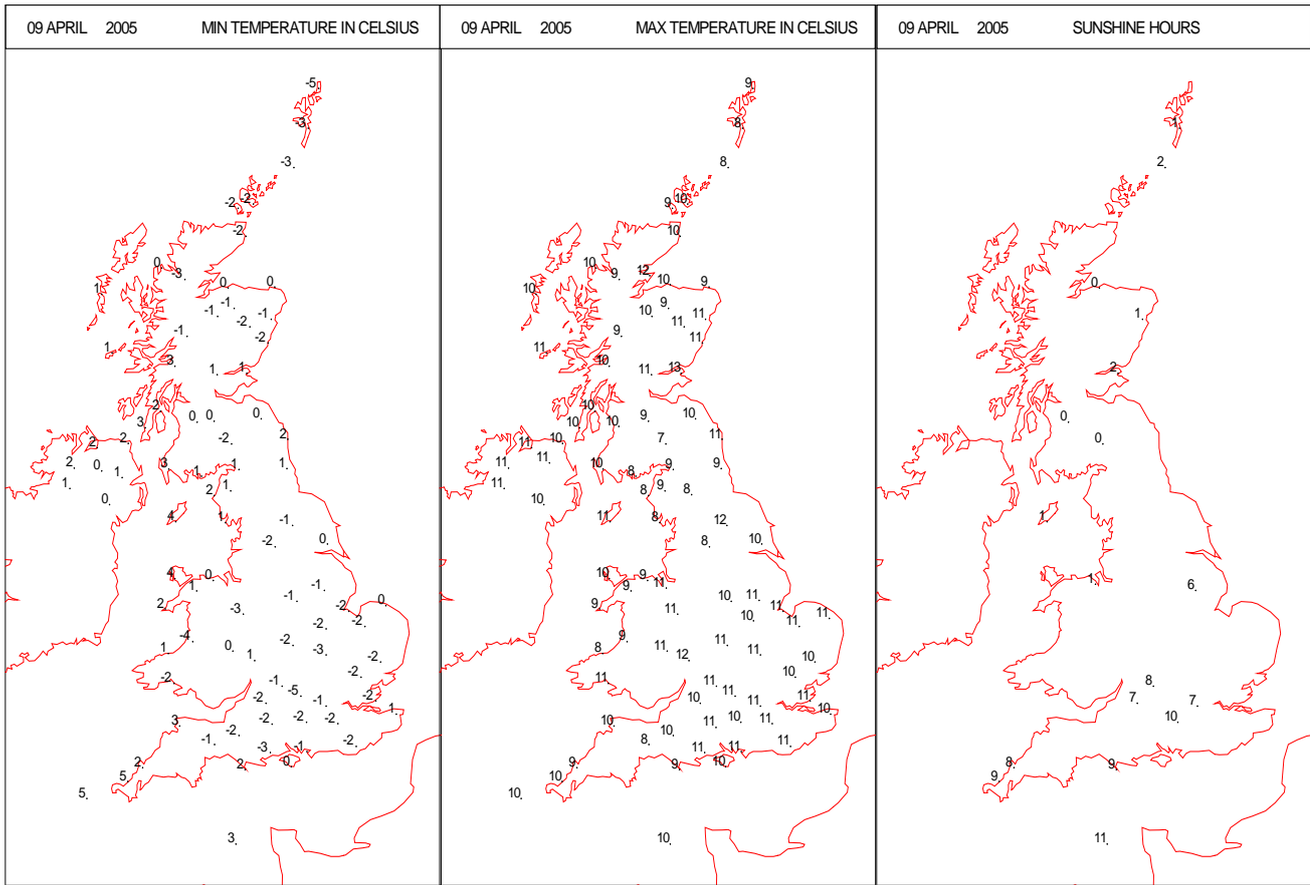
SURFACE REPORTS



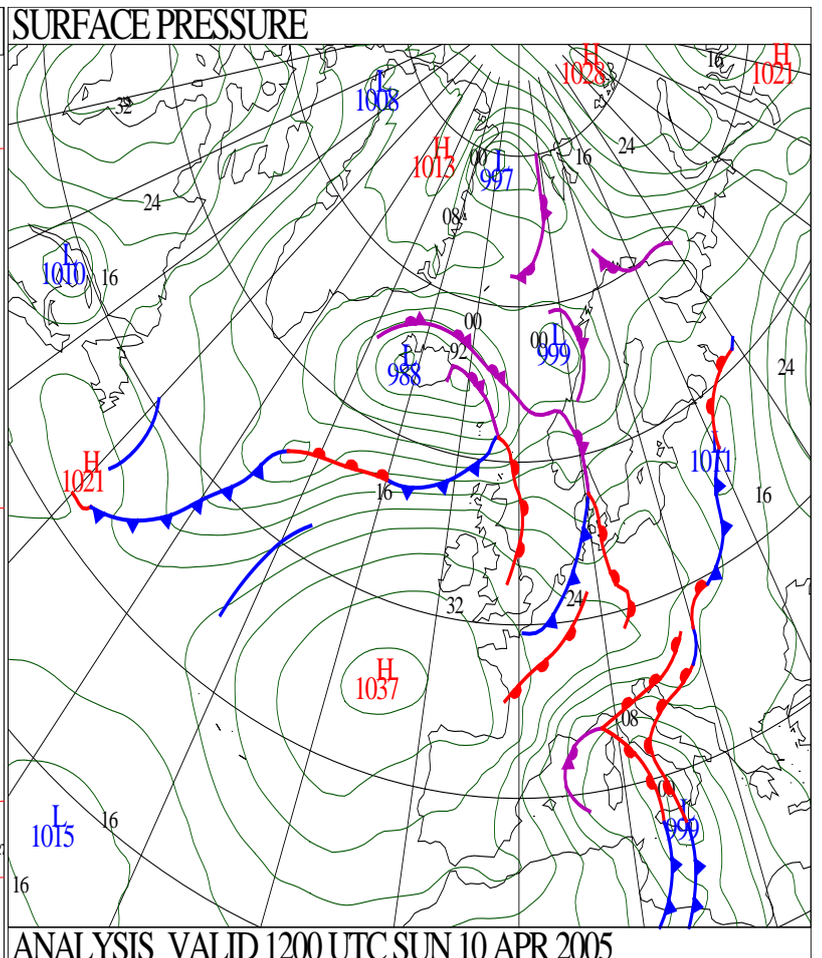
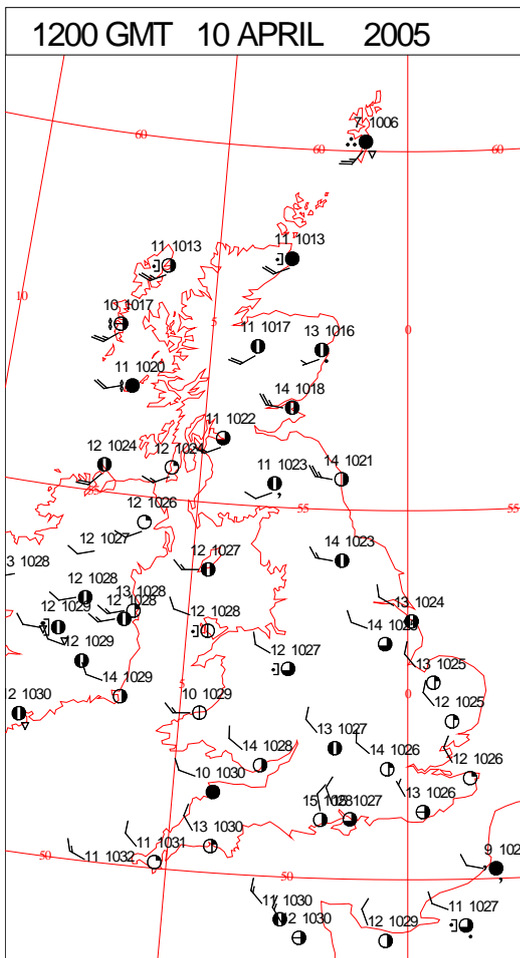
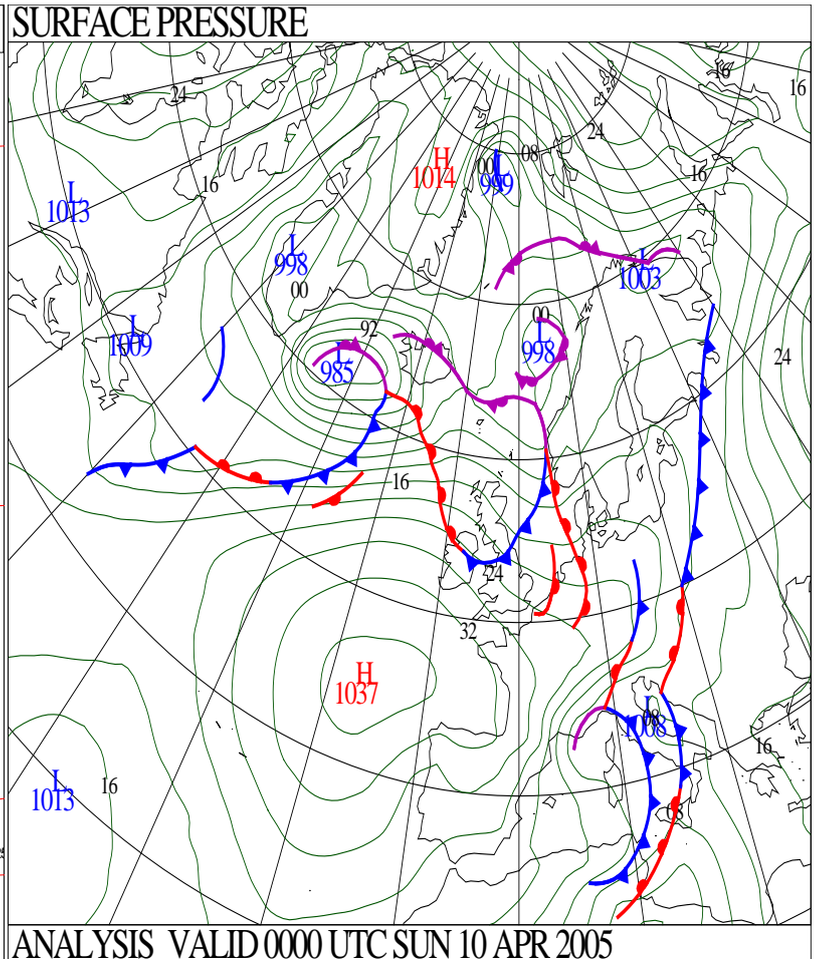
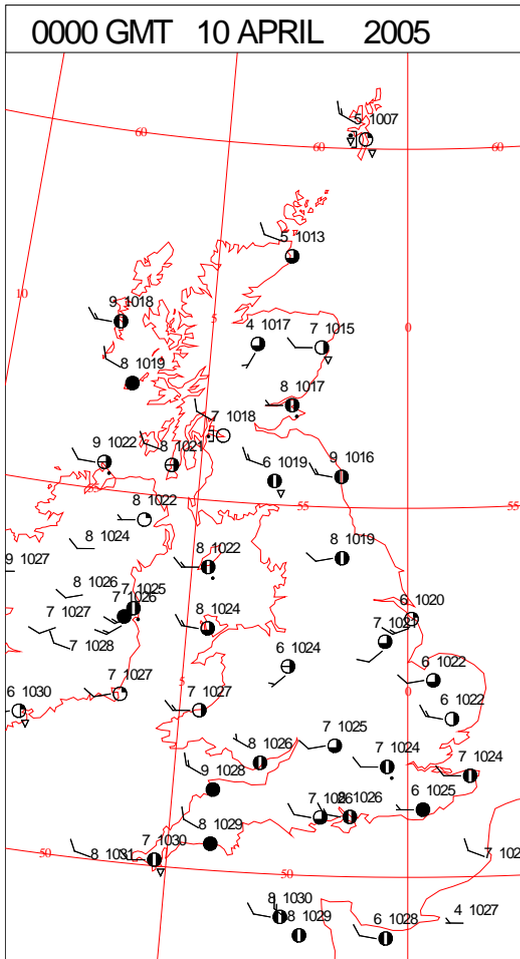
SIGNIFICANT WEATHER

0600 GMT 09 APRIL 2005 SIG WEATHER	1200 GMT 09 APRIL 2005 SIG WEATHER	<p>Summary of UK Weather for Saturday 09 April 2005. Wintry showers continued to affect Norfolk and Suffolk during the early hours of the morning, falling as snow in places. Persistent rain spread into western Scotland overnight, preceded by snow over the Highlands. This rain spread into southern Scotland and Northern Ireland later in the night. Across Wales and much of England, south of Manchester, there was a widespread air frost with temperatures generally falling to minus 2 or minus 3 Celsius. During the morning the rain spread southeastwards into Wales and northern England but across the southern half of England the morning was dry with plenty of sunshine. Outbreaks of rain continued over Northern Ireland and Scotland throughout the afternoon but the rain over England and Wales became lighter and more sporadic. The cloud and rain failed to reach southern counties of England where it was a sunny day with 10-11 hours of sunshine reported from many resorts. During the evening most of the UK was cloudy with further outbreaks of light rain. Temperatures generally were around normal but across South Wales and the West Country it was rather cold.</p>
		
1800 GMT 09 APRIL 2005 SIG WEATHER	0000 GMT 10 APRIL 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 13.1 Leuchars, Fife Lowest Maximum: 7.3 Eskdalemuir, Dumfriesshire Lowest Minimum: -5.2 Benson, Oxfordshire Lowest Grass Minimum: -10.0 Boscombe Down, Wiltshire Most Rain: 11.2 Keswick, Cumbria Most Sun: 11.1 Jersey: Airport, Jersey</p>
		

DAILY CLIMATE DATA

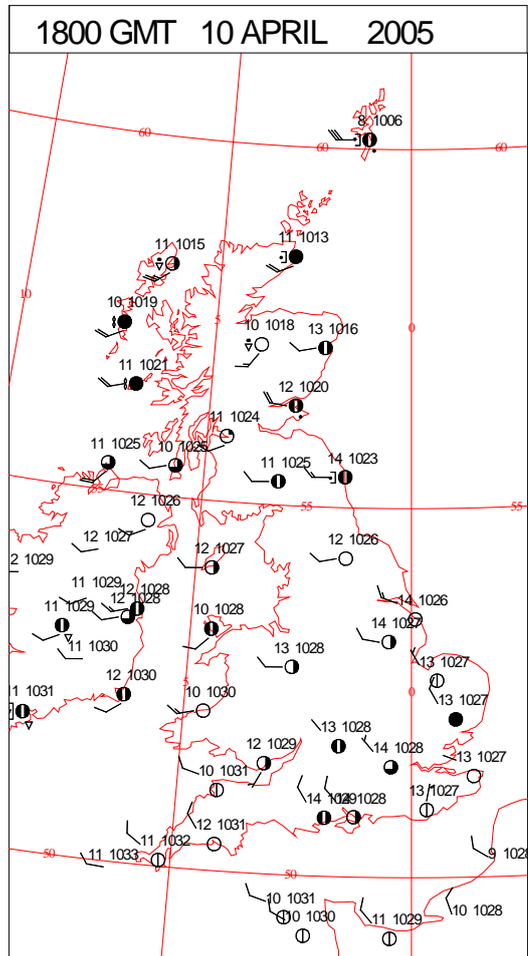
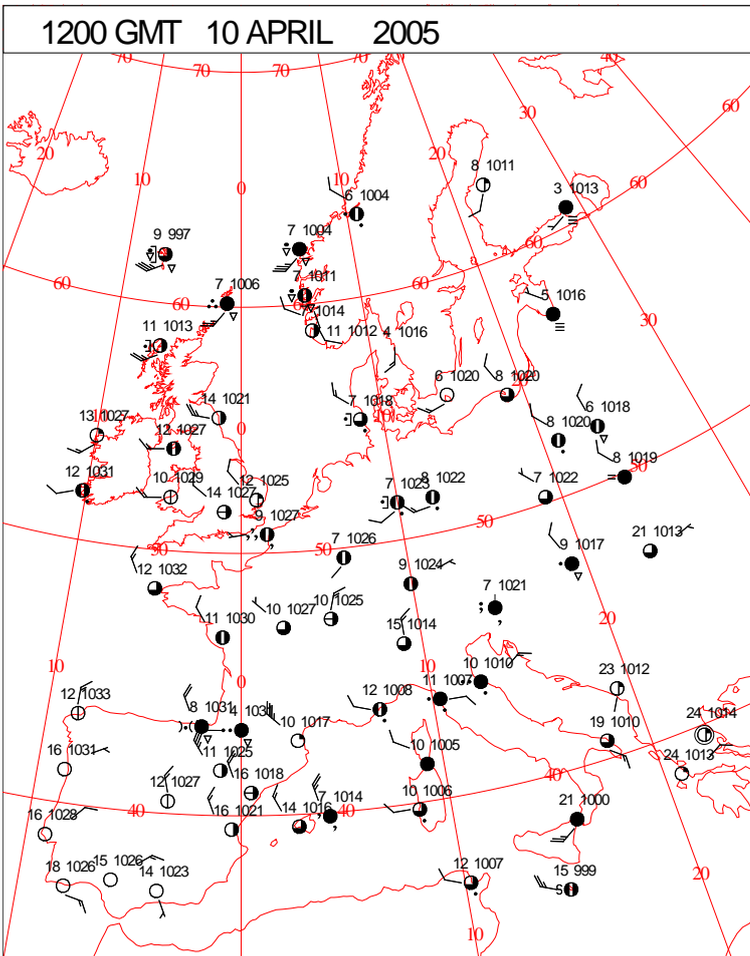
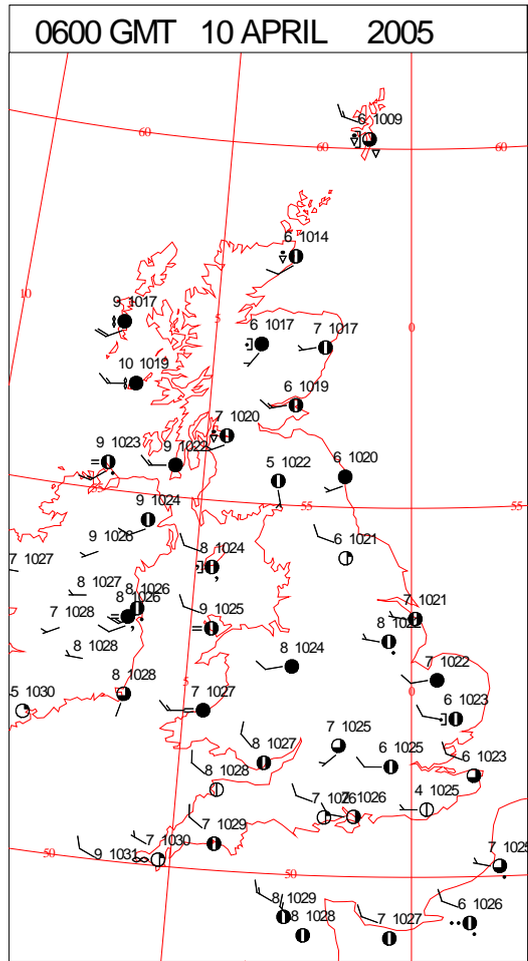
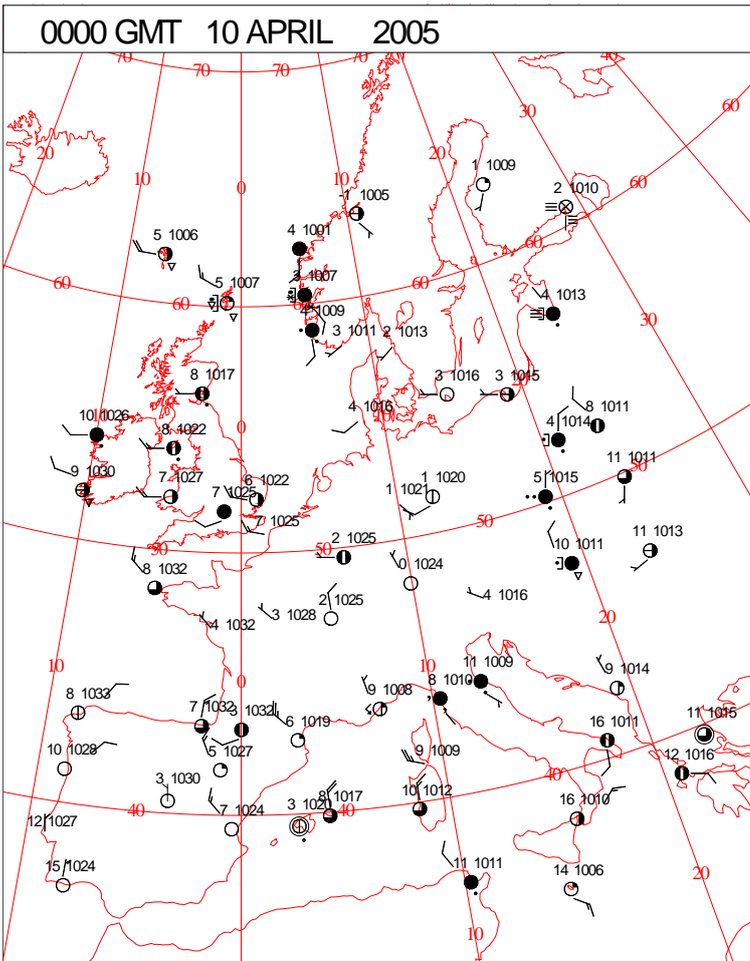


DAILY WEATHER SUMMARY

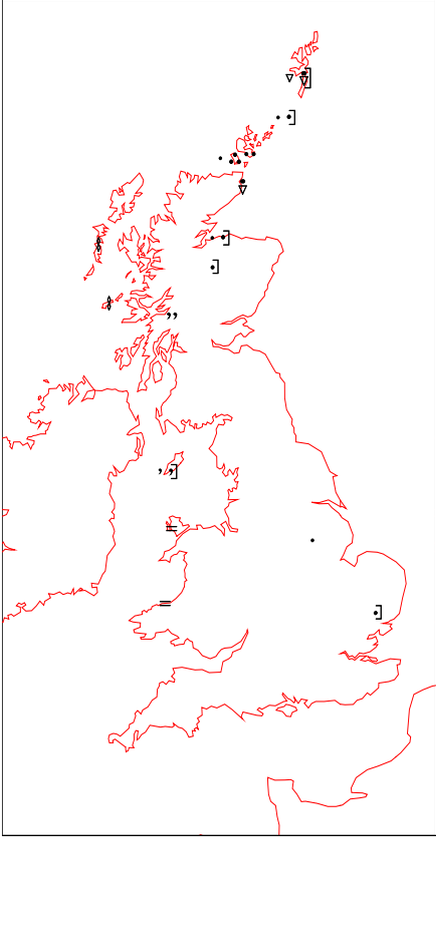
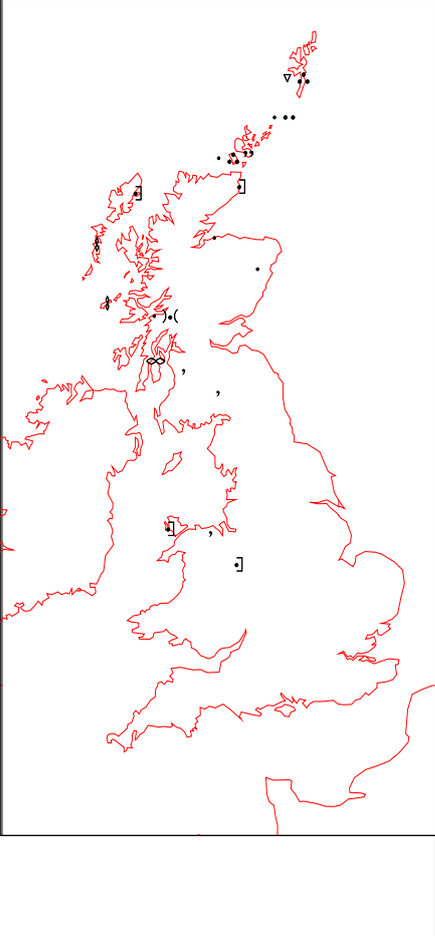
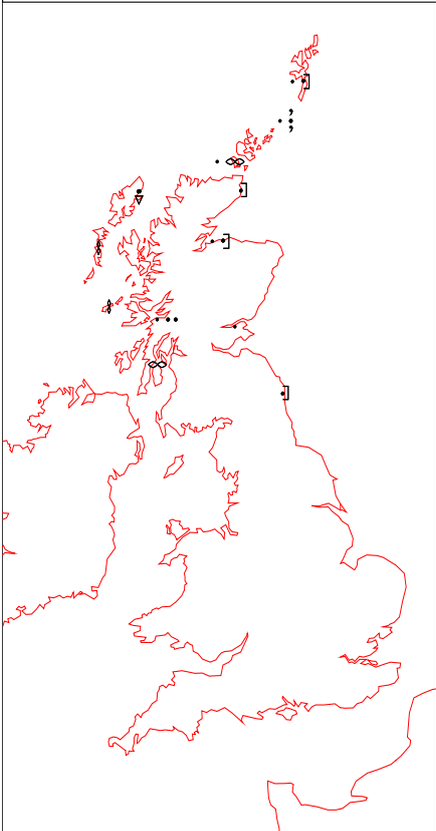
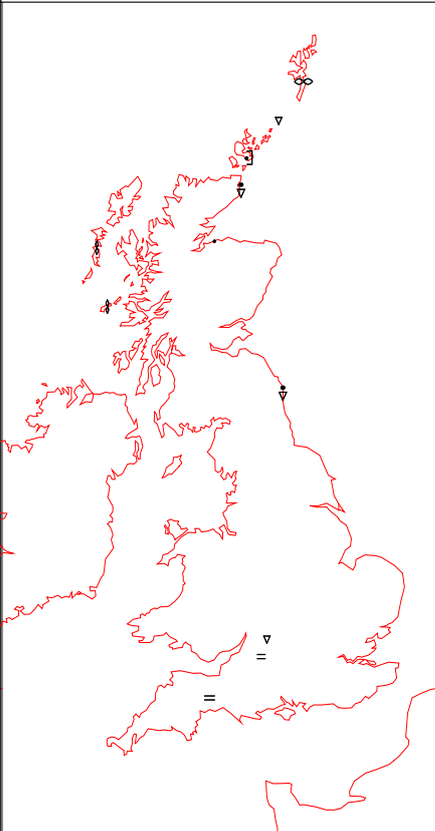


Sunday 10 April 2005

SURFACE REPORTS

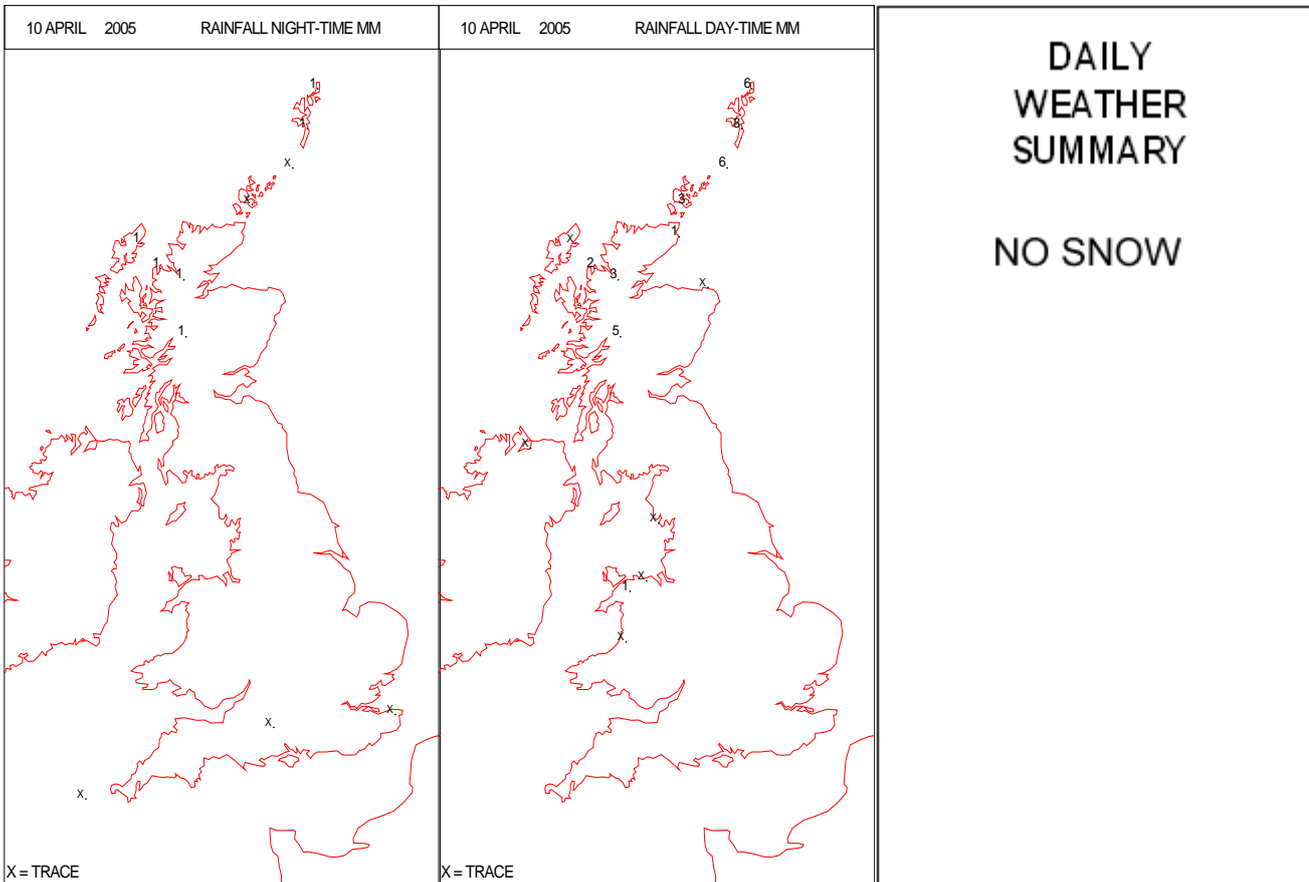
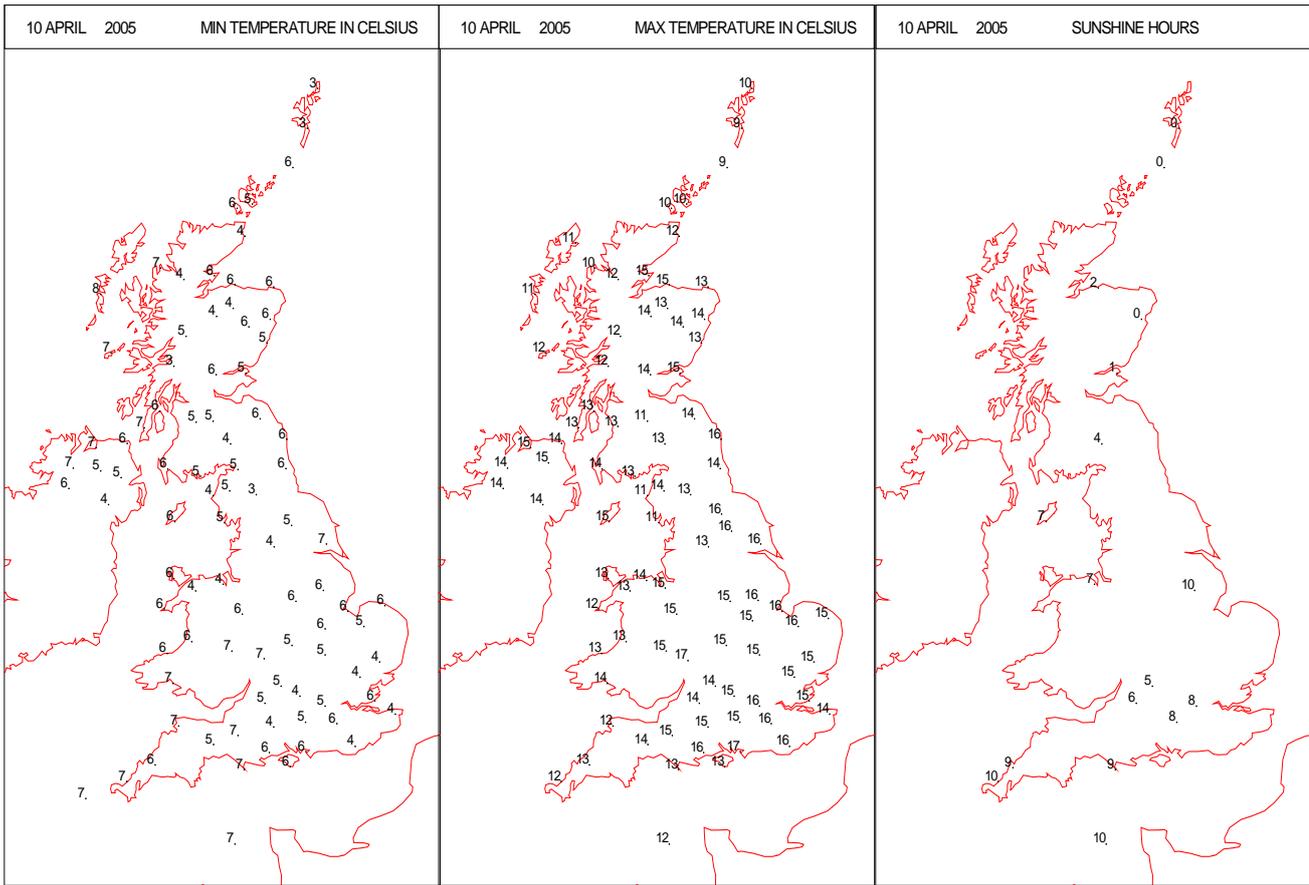


SIGNIFICANT WEATHER

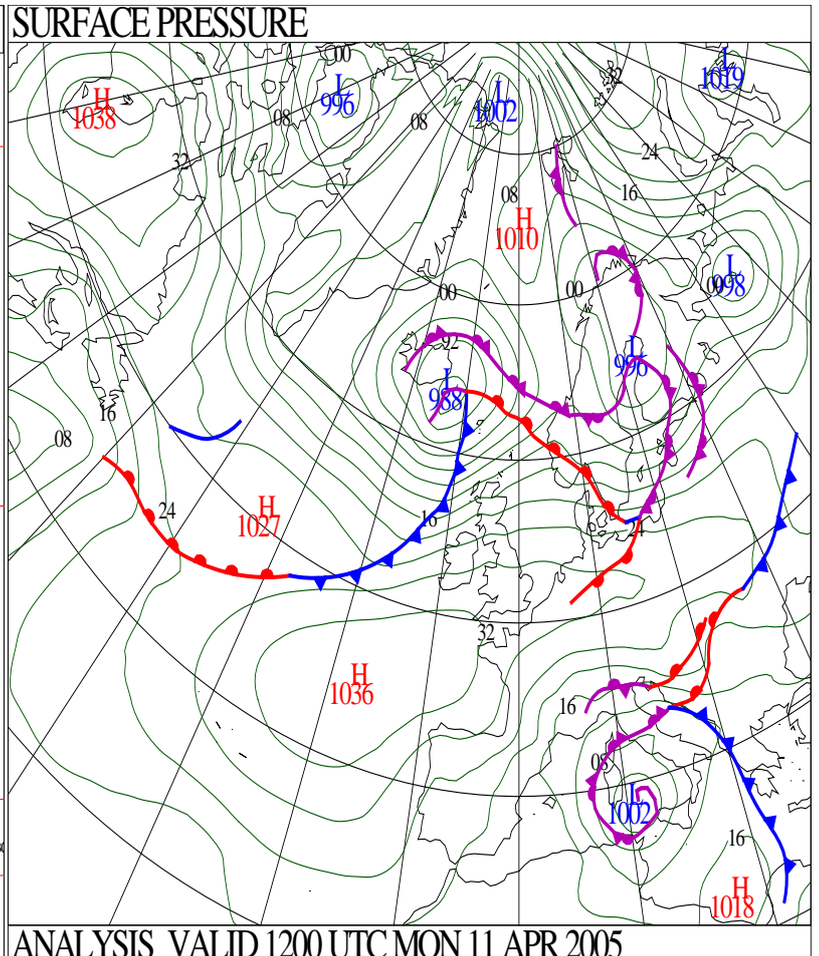
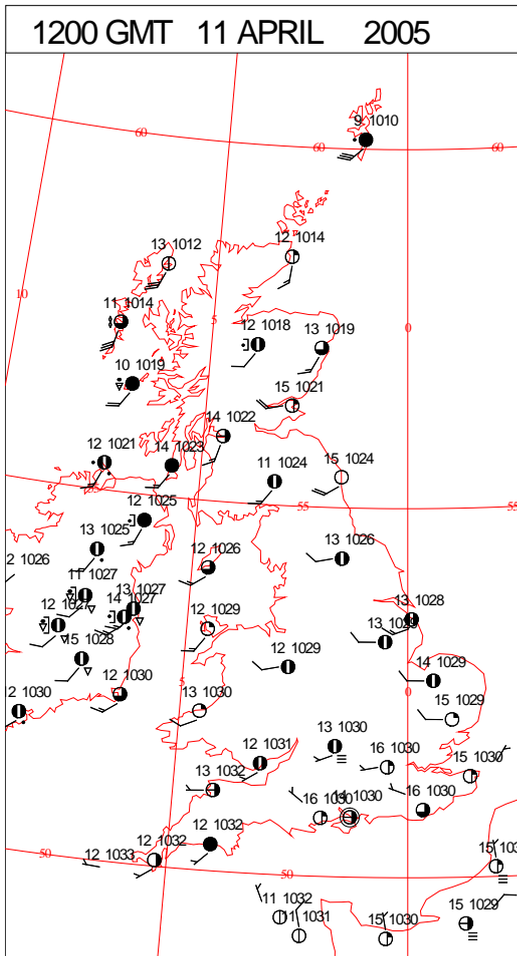
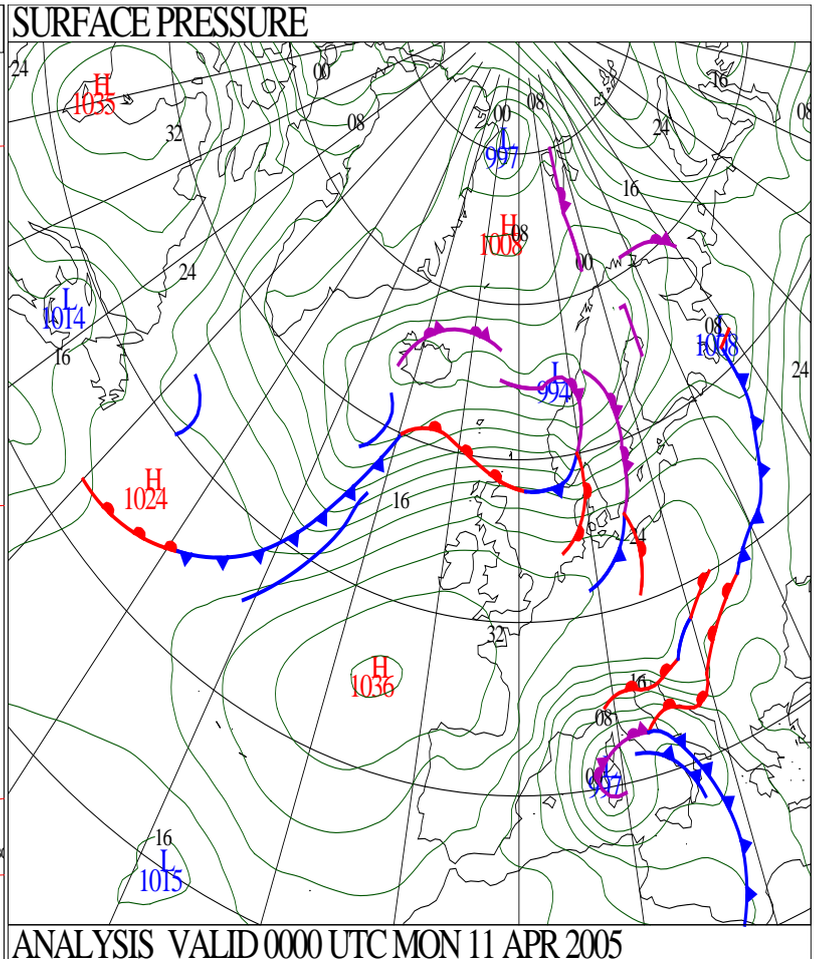
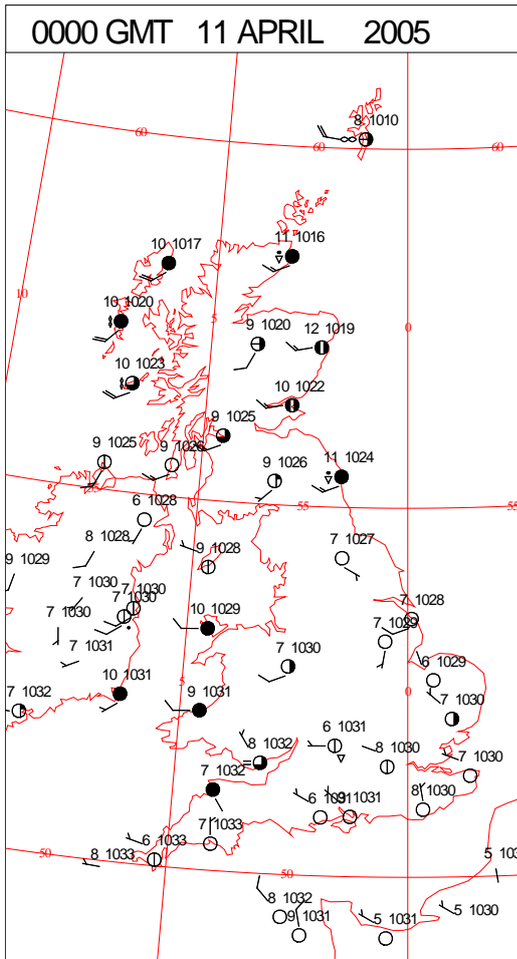
0600 GMT 10 APRIL 2005 SIG WEATHER	1200 GMT 10 APRIL 2005 SIG WEATHER	<p>Summary of UK Weather for Sunday 10 April 2005. Outbreaks of rain affected Northern Ireland, Scotland, northern England, the Midlands and East Anglia overnight with the rest of the UK mostly dry with some clear spells. During the morning more persistent rain spread into north and west Scotland and this became heavy at times, especially towards midday. The afternoon saw the rain continue over north and west Scotland and some outbreaks developed over eastern Scotland and northeast England. The rest of England and Wales had a dry day with sunny spells, especially towards the south coast where Torquay and Falmouth both recorded 11 hours of sunshine. Through the evening the heavier rain continued over western Scotland with further outbreaks for northeast England. Clear spells developed over much of Wales and southern England. Temperatures were warm for much of the UK but only rather warmer in the wetter parts of Scotland.</p>
		
1800 GMT 10 APRIL 2005 SIG WEATHER	0000 GMT 11 APRIL 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 17.0 Great Malvern, Hereford & Worcester Lowest Maximum: 8.7 Lerwick, Shetland Lowest Minimum: 2.5 Baltasound No 2, Shetland 2.5 Dalmally, Argyll (In Strathclyd) Lowest Grass Minimum: -2.1 Dishforth Airfield, North Yorkshire Most Rain: 9.0 Lerwick, Shetland Most Sun: 10.1 Guernsey: Airport, Guernsey</p>
		

Sunday 10 April 2005

DAILY CLIMATE DATA

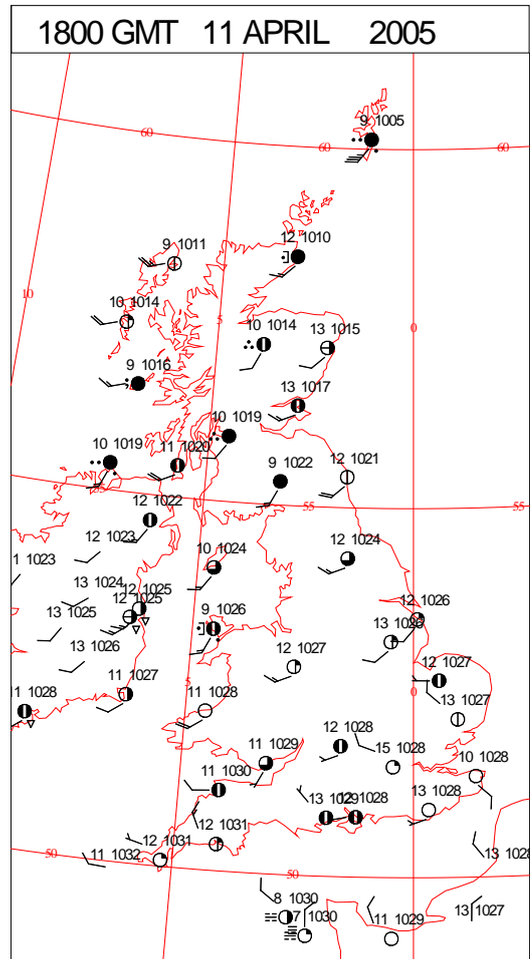
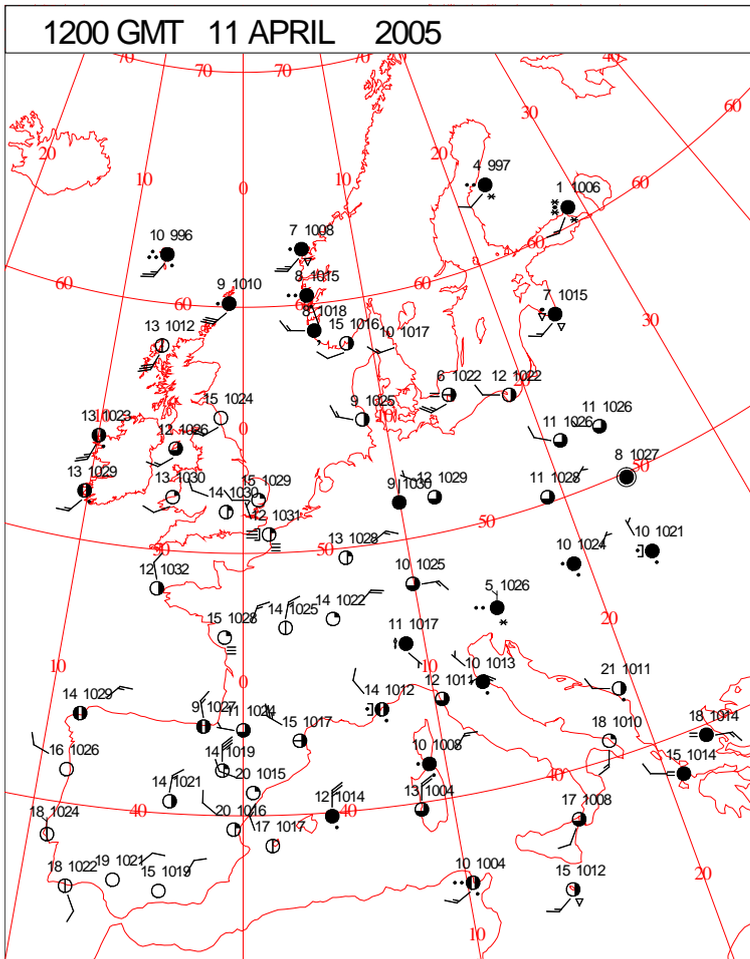
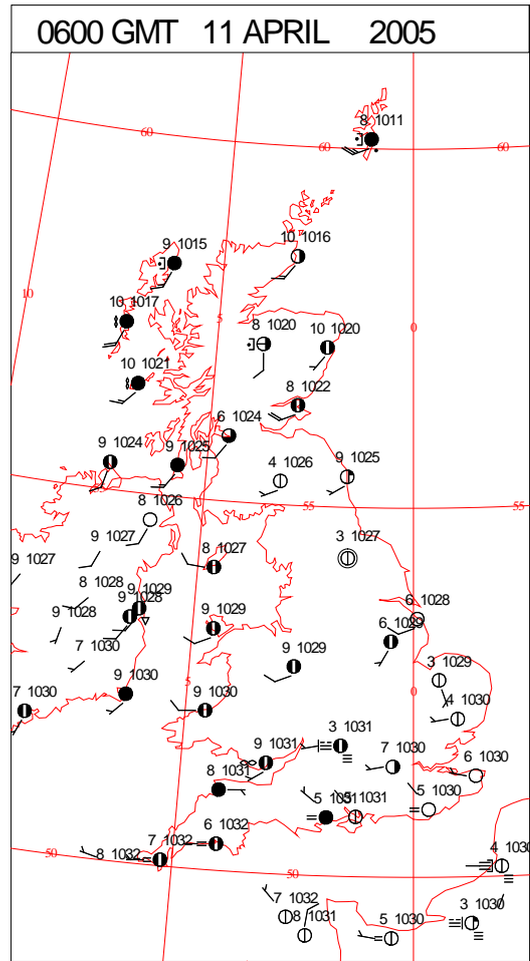
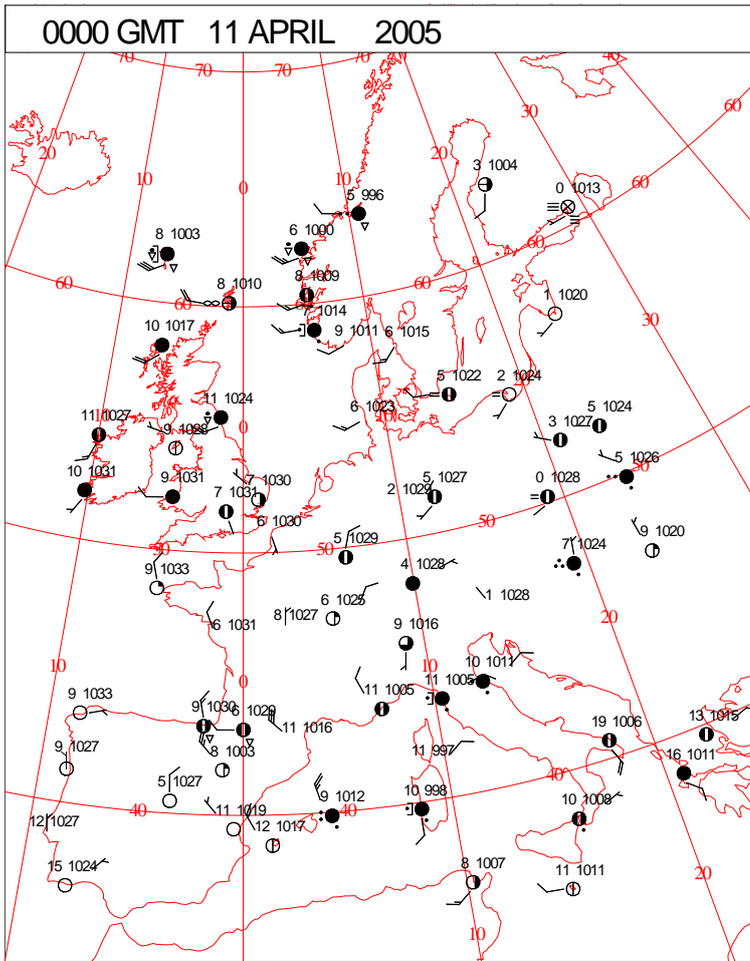


DAILY WEATHER SUMMARY



Monday 11 April 2005

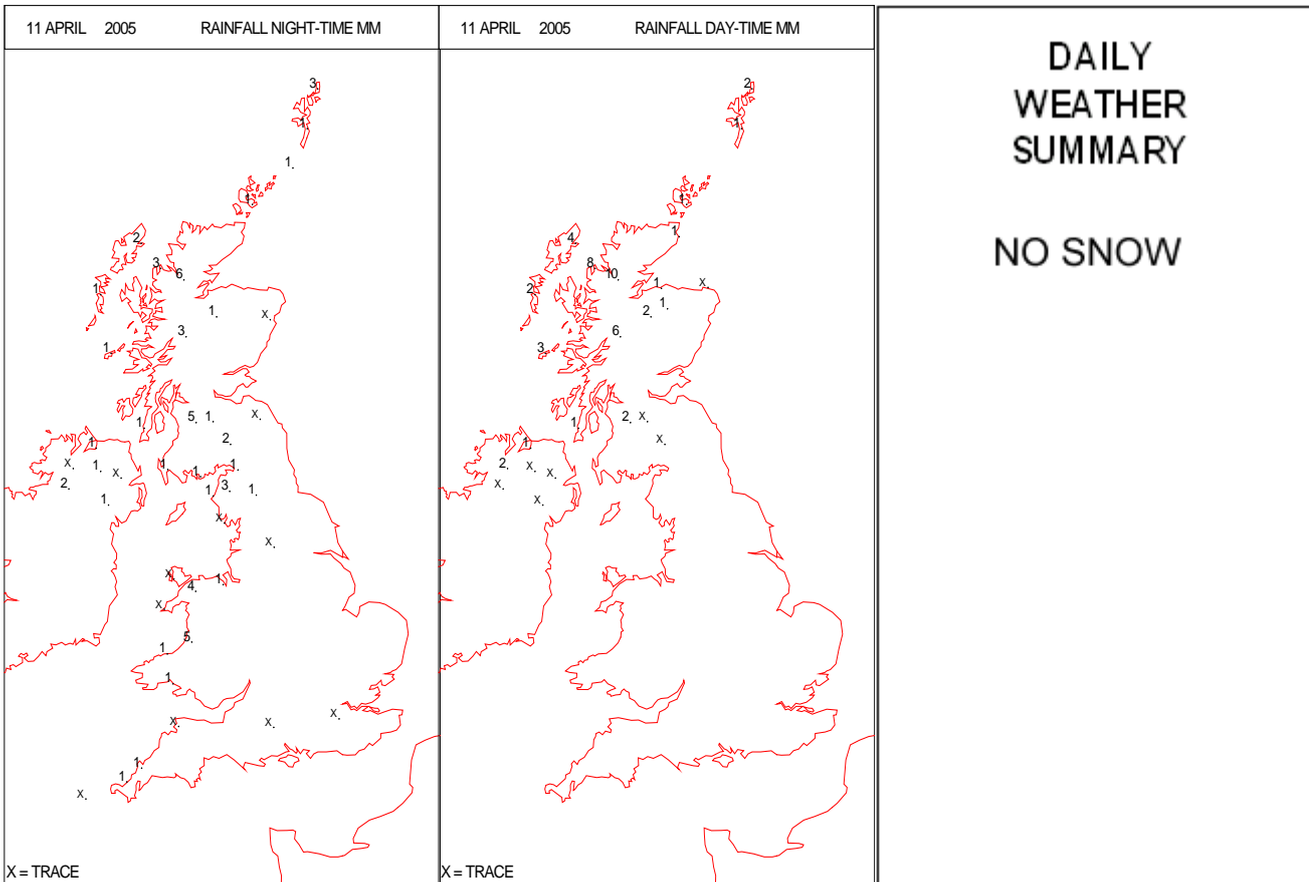
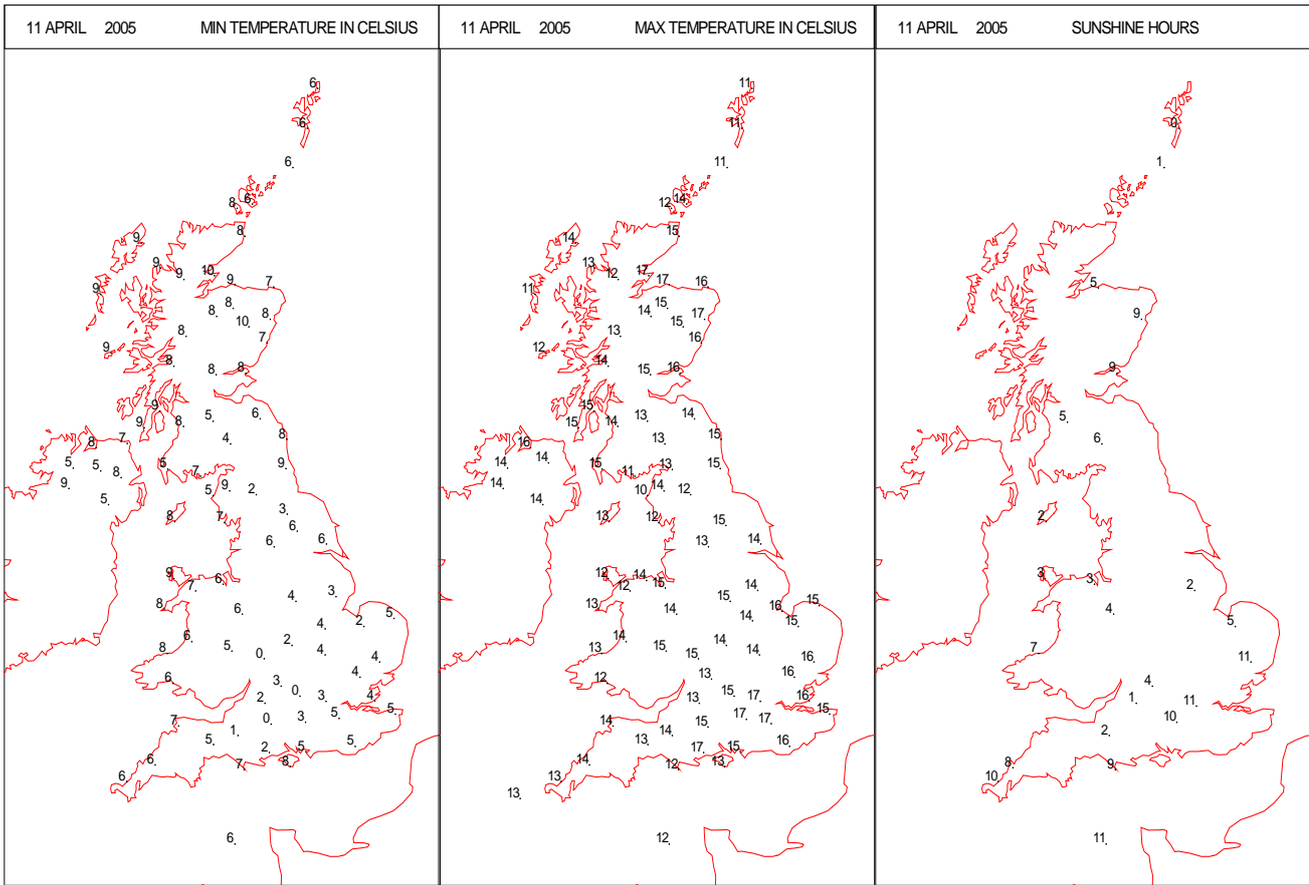
SURFACE REPORTS



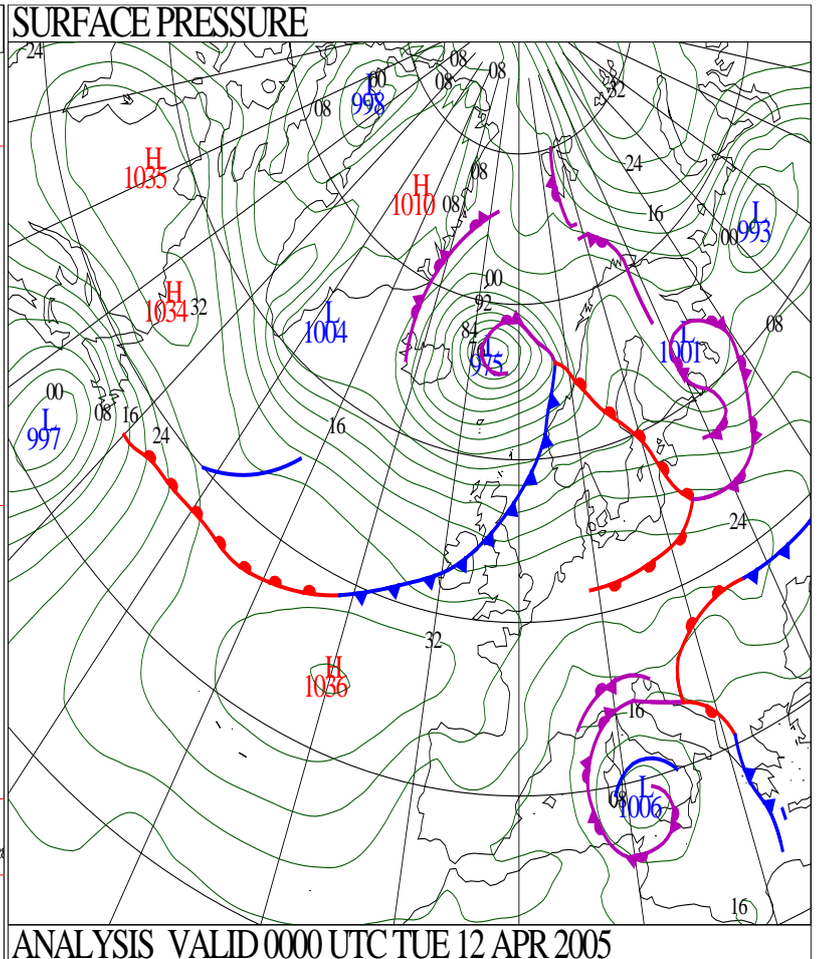
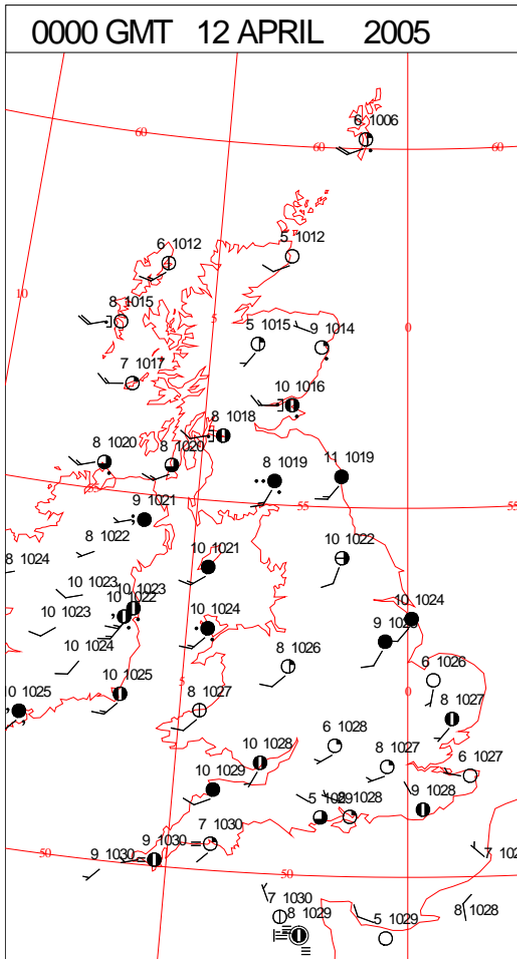
SIGNIFICANT WEATHER

0600 GMT 11 APRIL 2005 SIG WEATHER	1200 GMT 11 APRIL 2005 SIG WEATHER	<p>Summary of UK Weather for Monday 11 April 2005.</p> <p>The northwest of the UK had a cloudy night, whilst the southeast had clear spells and here temperatures fell to give a touch of ground frost in many places and even an air frost in some noted frost-hollows (e.g. -1.0 C at Redhill Airfield). During daytime the cloud tended to break up in the north to give some sunny intervals in most places, though it stayed rather cloudy over much of Wales, northern England and the northwest Midlands. A few showers broke out in the northwest of the UK (mainly Northern Ireland). However, after midday a front brought rain to west Scotland and this rain (heavy in places — 15.2 mm on Isle of Skye) moved steadily southeast over Scotland, reaching Northern Ireland and the far northwest of England during the evening. Clearer, showery weather followed into northwest Scotland later. Temperatures in the north were near or a little warmer than normal.</p> <p>Meanwhile, in the southeast of England and East Anglia it remained generally sunny (11.5 hrs at Hastings in the 24 hrs to 6 p.m.), becoming rather warm generally and decidedly warm in a few spots — London reached 18 C for example, but the warmest was Gravesend with 18.6 C.</p> <p>Winds were mostly west to northwest, light in the south, fresh in the north.</p>
1800 GMT 11 APRIL 2005 SIG WEATHER	0000 GMT 12 APRIL 2005 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 17.4 Redhill, Surrey 17.4 Northolt, Greater London</p> <p>Lowest Maximum: 10.3 St Bees Head No 2, Cumbria</p> <p>Lowest Minimum: -1.0 Redhill, Surrey</p> <p>Lowest Grass Minimum: -4.8 Church Lawford, Warwickshire</p> <p>Most Rain: 16.2 Loch Glascarnoch, Ross & Cromarty</p> <p>Most Sun: 11.4 Wattisham, Suffolk</p>

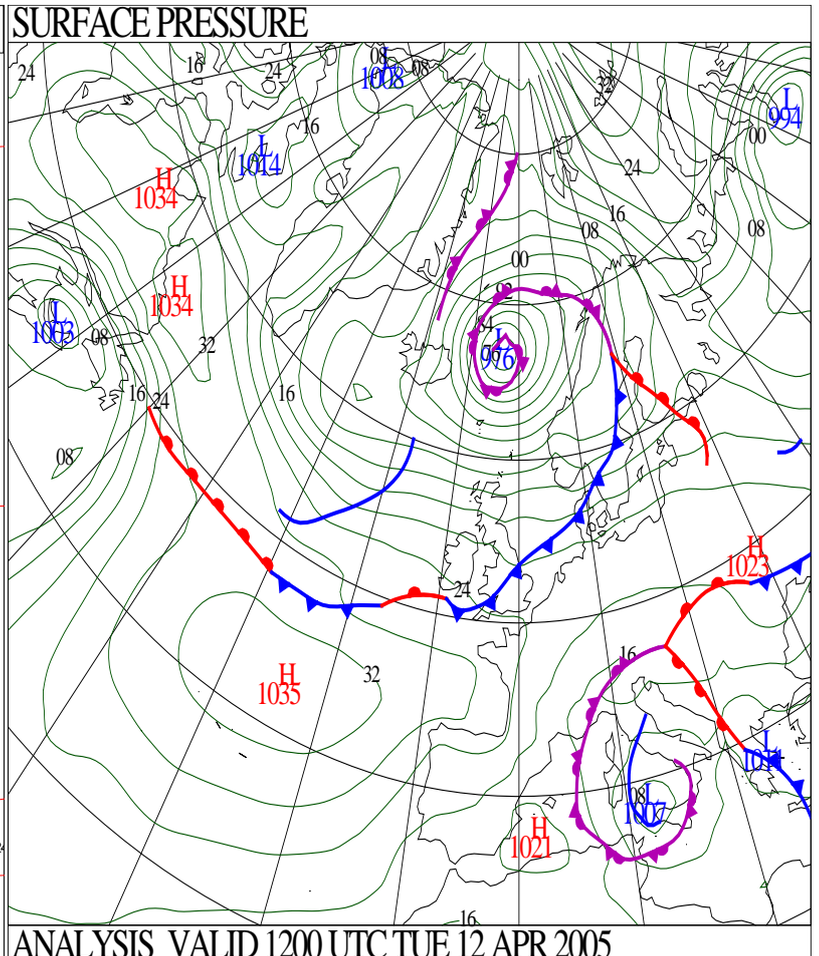
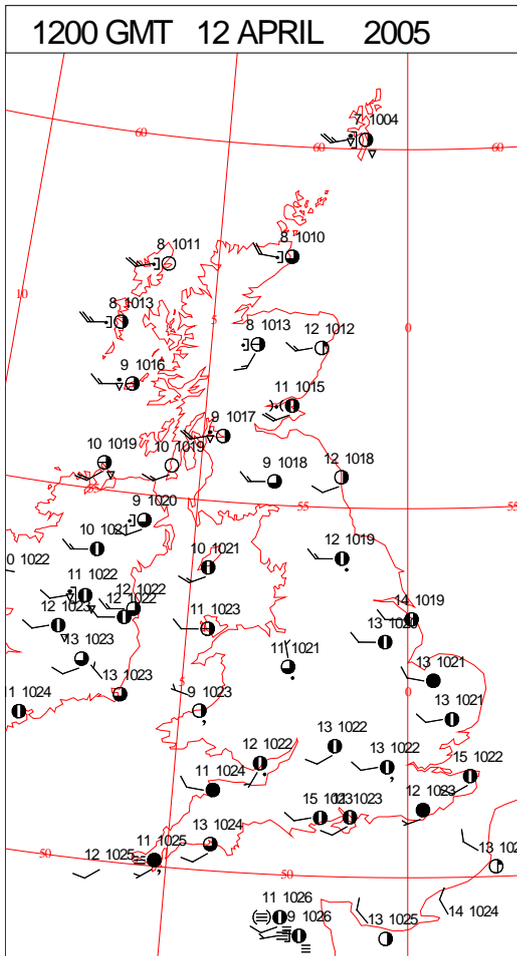
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

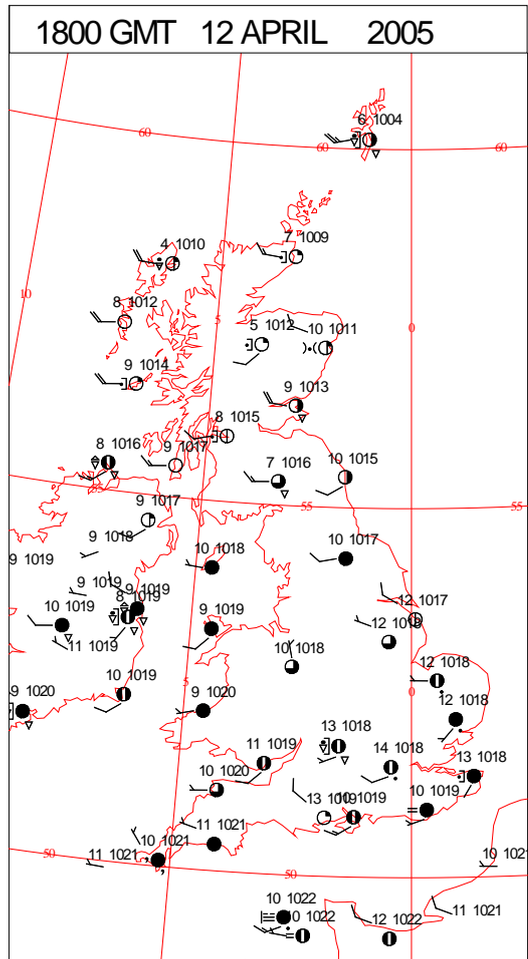
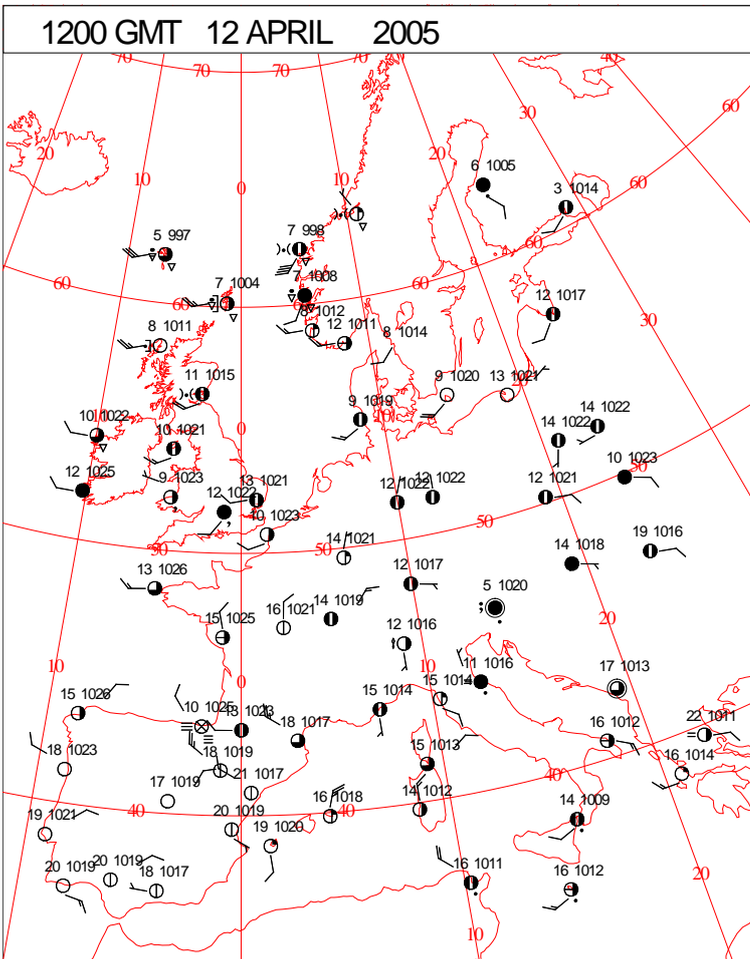
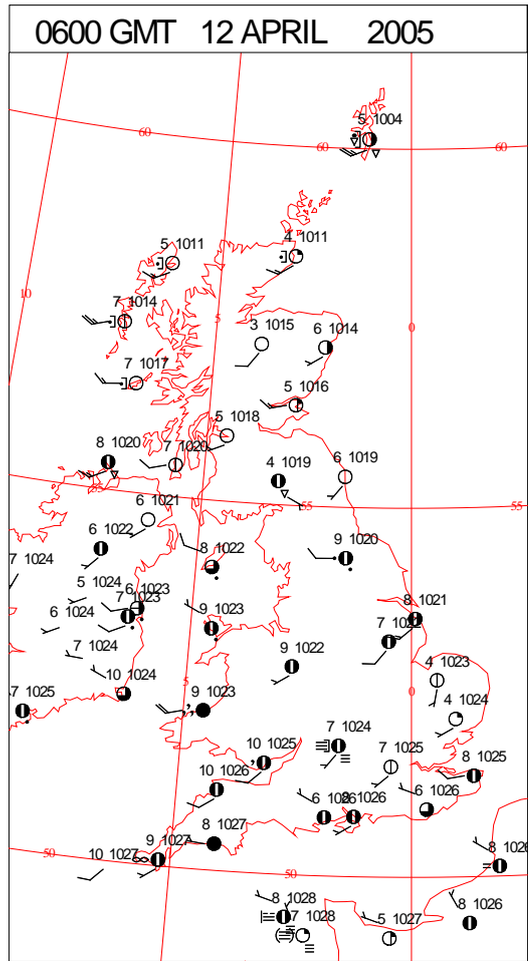
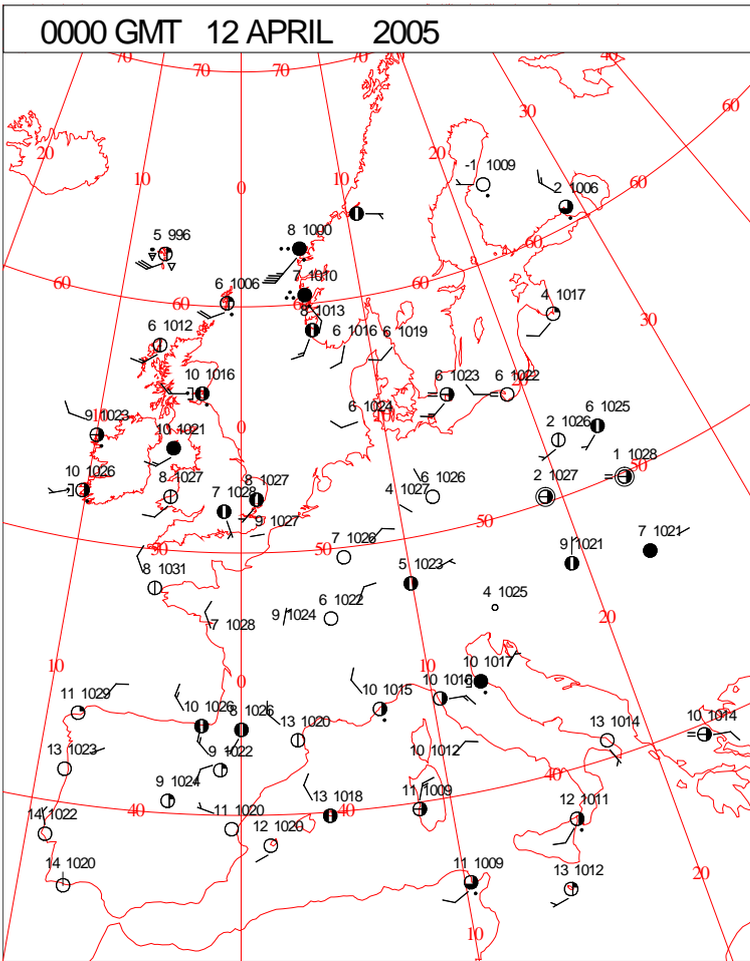


ANALYSIS VALID 0000 UTC TUE 12 APR 2005



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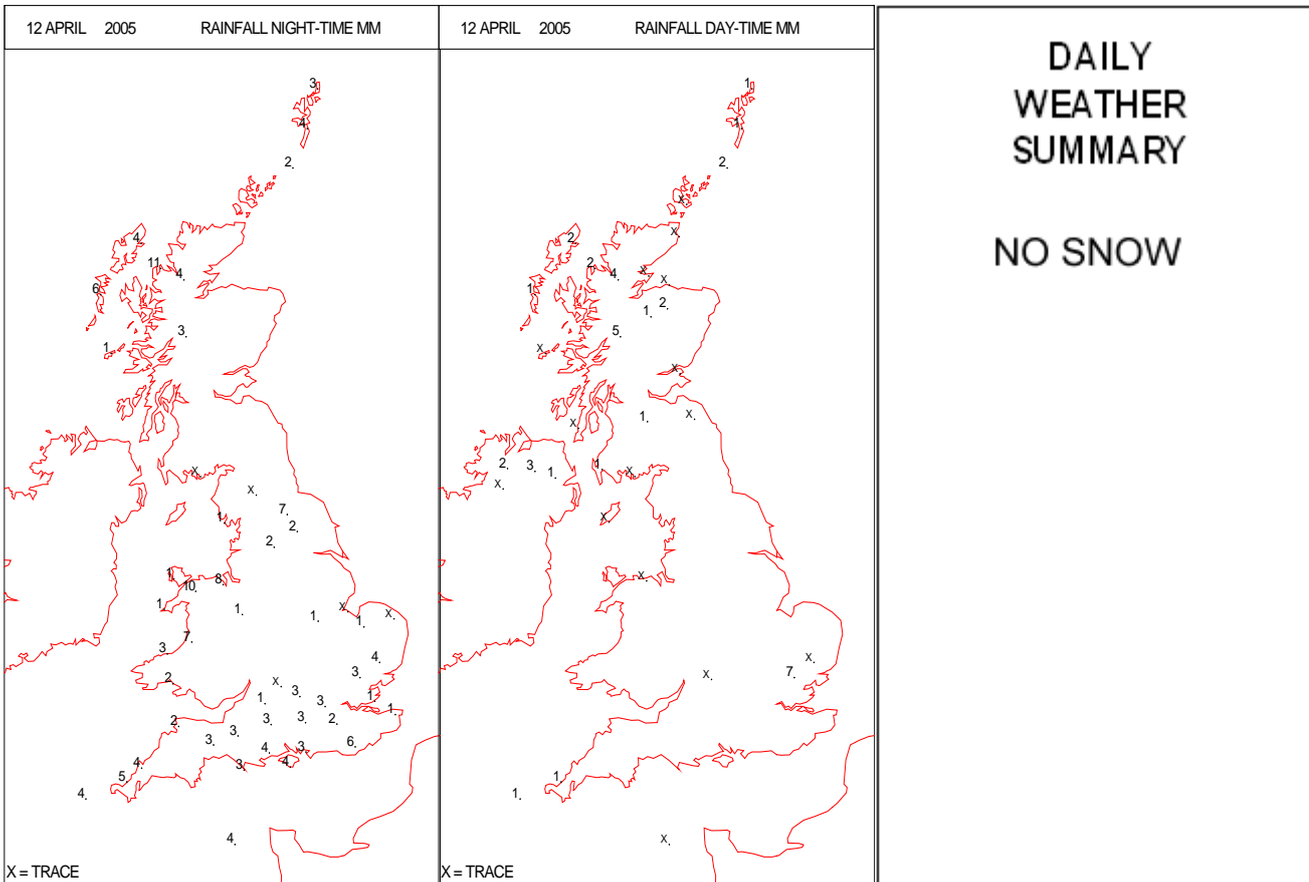
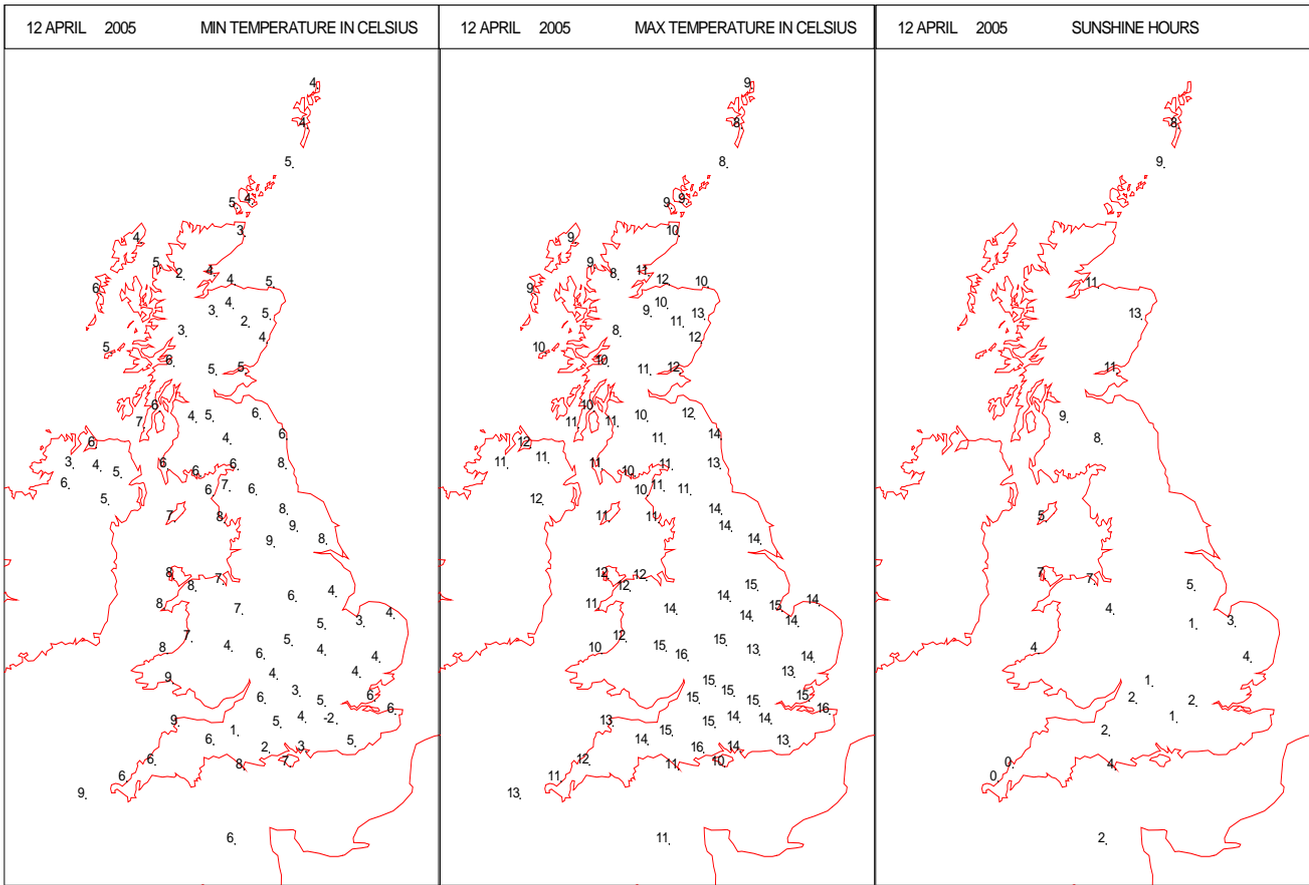
SURFACE REPORTS



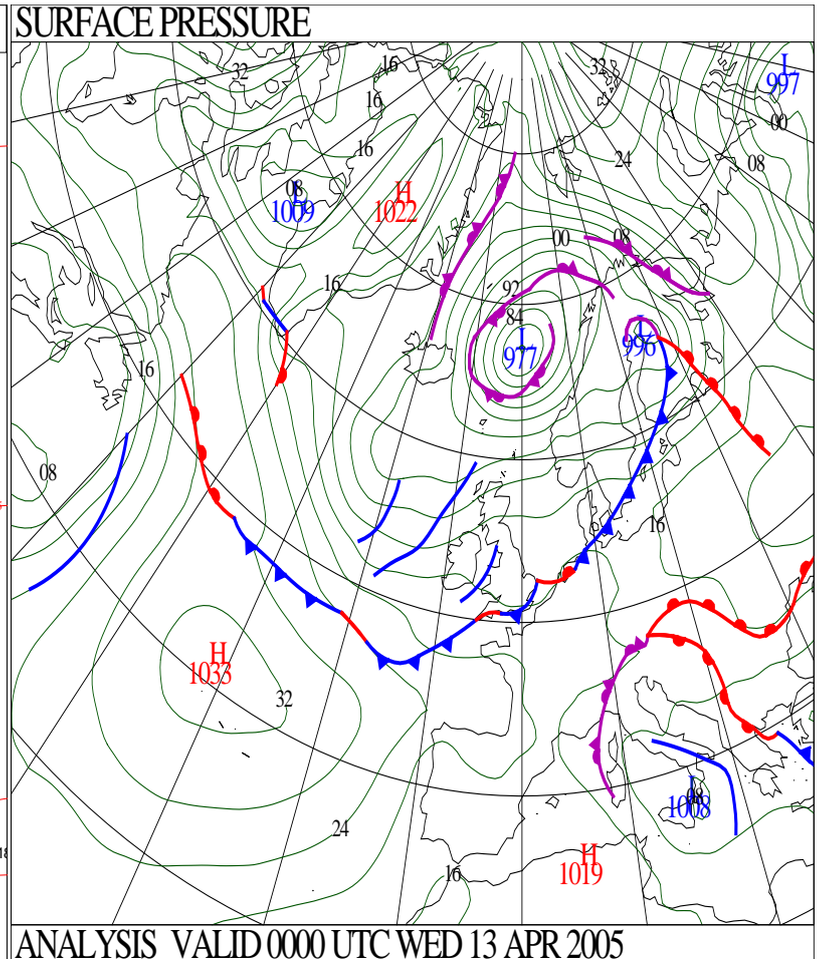
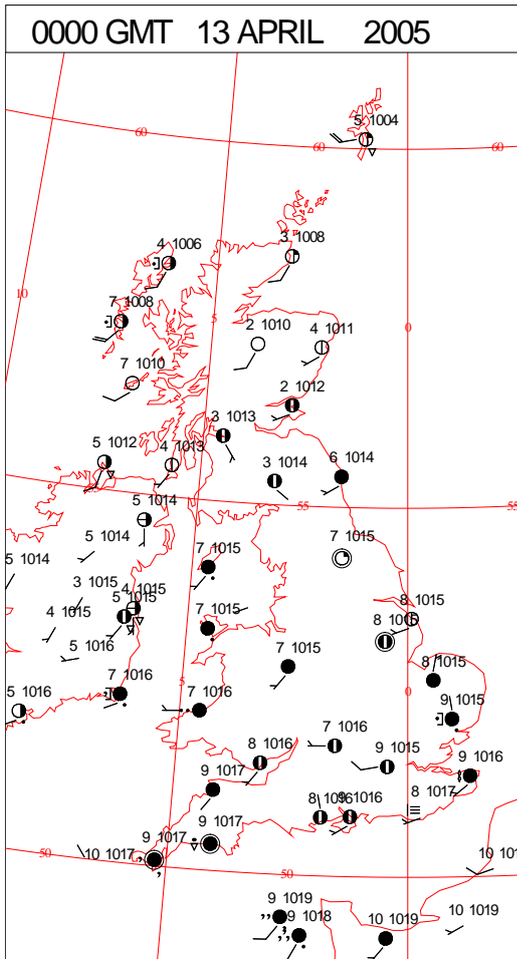
SIGNIFICANT WEATHER

0600 GMT 12 APRIL 2005 SIG WEATHER	1200 GMT 12 APRIL 2005 SIG WEATHER	<p>Summary of UK Weather for Tuesday 12 April 2005. Most of the country began Tuesday dry with some clear spells, however, there was a band of light rain across Northern Ireland and central and southern Scotland. Towards the morning the rain sank south into northern England, whilst to the south it became misty over higher ground and some patchy drizzle began to affect western districts of Wales and southwest England. By mid-morning the band of patchy rain had reached mid-Wales and the north Midlands. To the north of this there was broken cloud with a few scattered light showers, whilst to the south, in the east it was bright with some sunshine, but in the west it remained misty. Eastern areas in the south continued dry and bright in the afternoon, whilst the band of patchy rain gradually sank closer. In the evening the rain became locally heavy in Essex. Northern parts continued bright but with scattered showers, a few wintry in the far north. Temperature ranged from warm in sheltered parts of the south through rather warm in many places and mostly on the warm side of normal elsewhere.</p>
1800 GMT 12 APRIL 2005 SIG WEATHER	0000 GMT 13 APRIL 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 15.8 Great Malvern, Hereford & Worcester Lowest Maximum: 7.6 Fair Isle, Shetland Lowest Minimum: -1.5 Redhill, Surrey Lowest Grass Minimum: -5.0 Aboyne No 2, Aberdeenshire Most Rain: 13.2 Aultbea No 2, Ross & Cromarty Most Sun: 12.5 Dyce, Aberdeenshire</p>

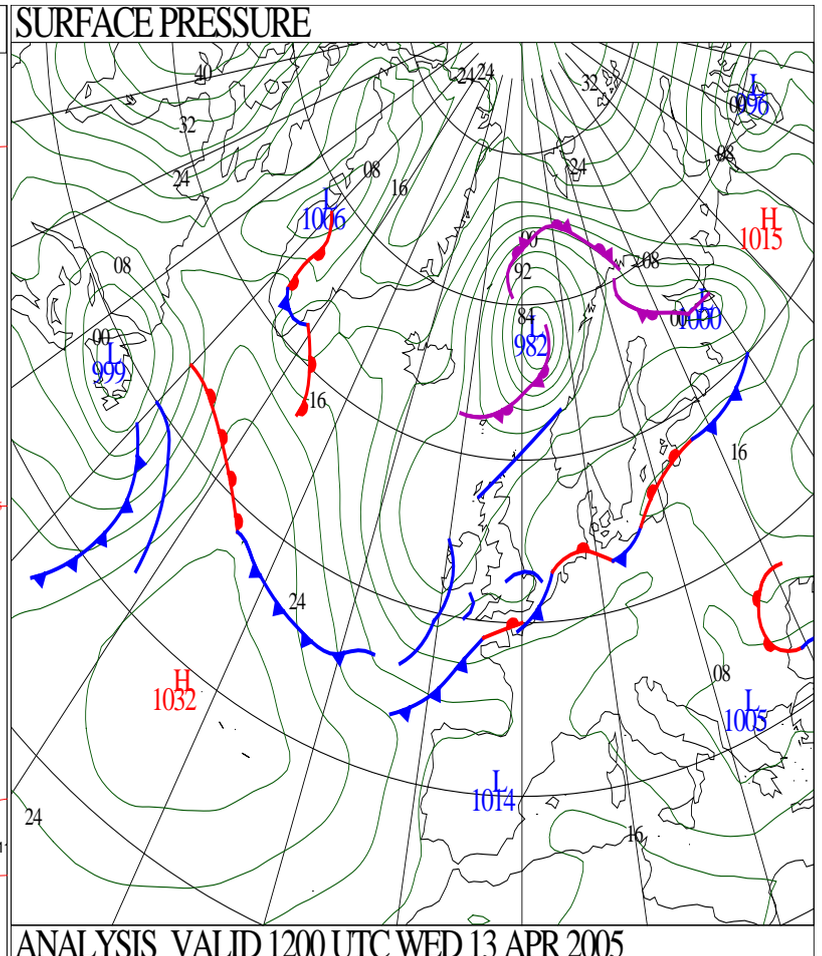
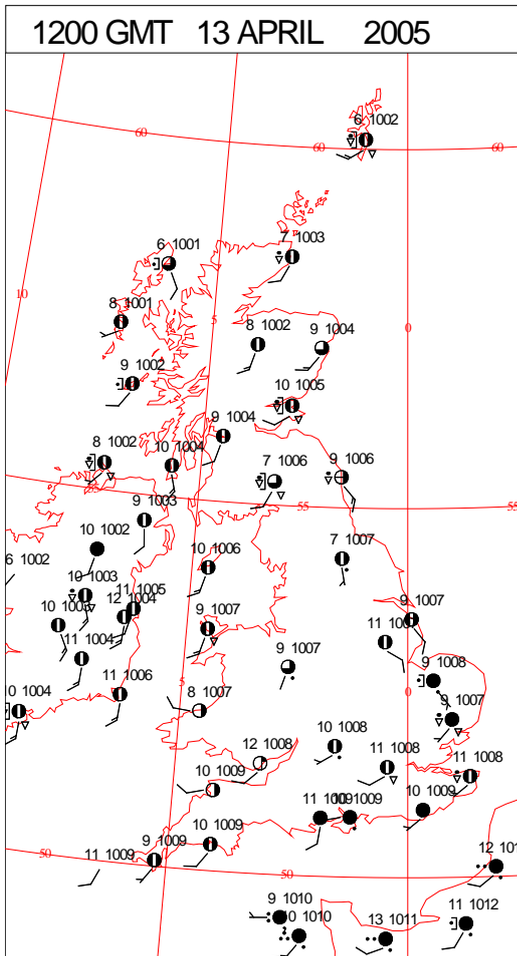
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

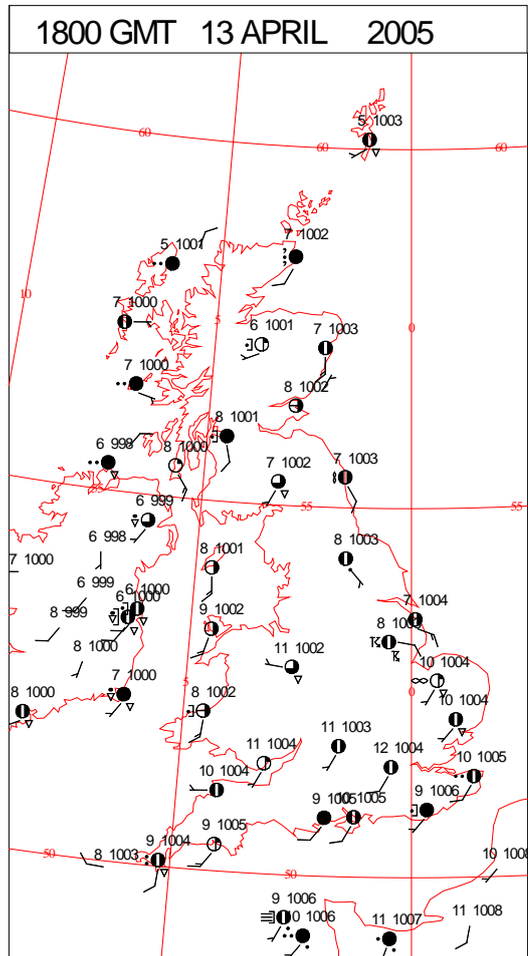
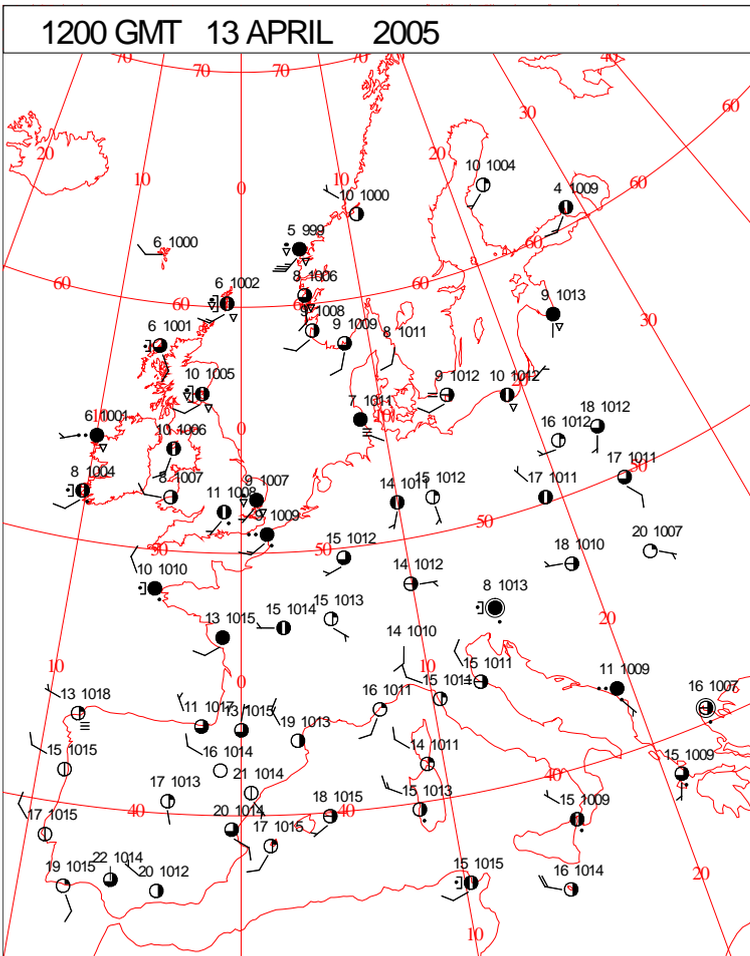
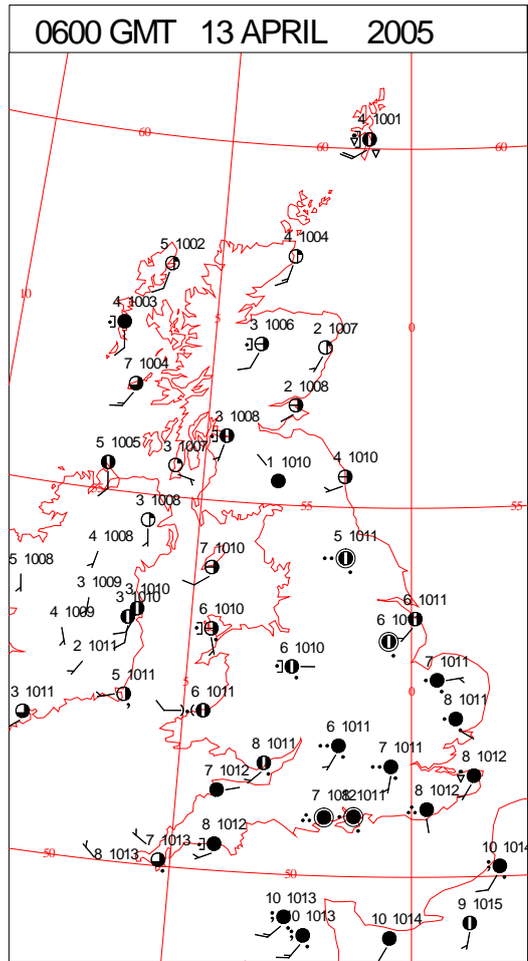
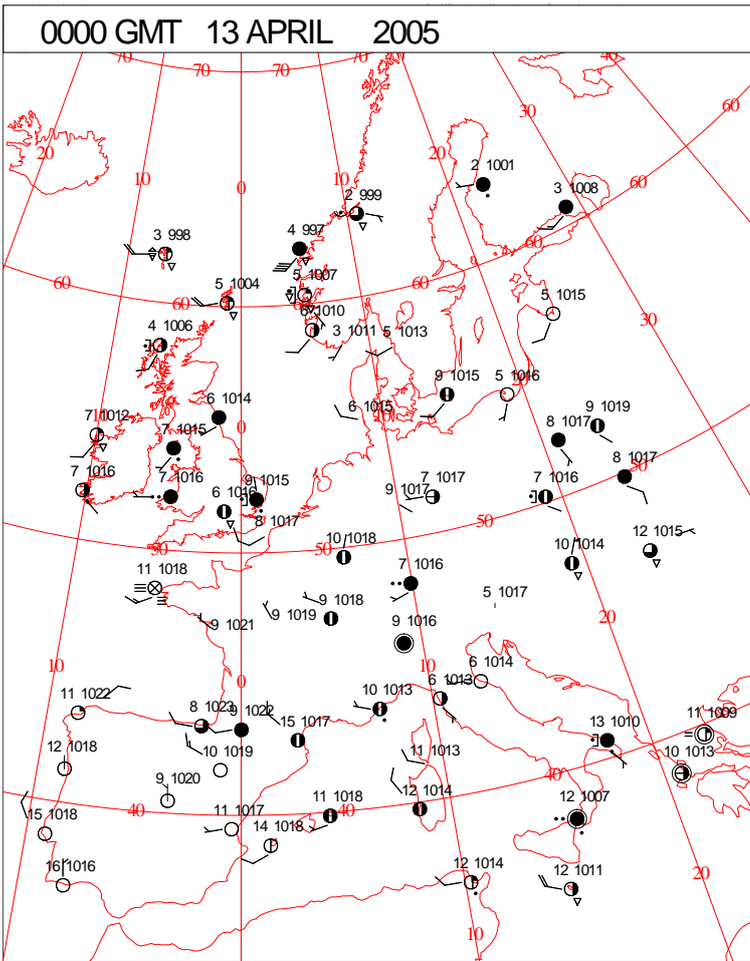


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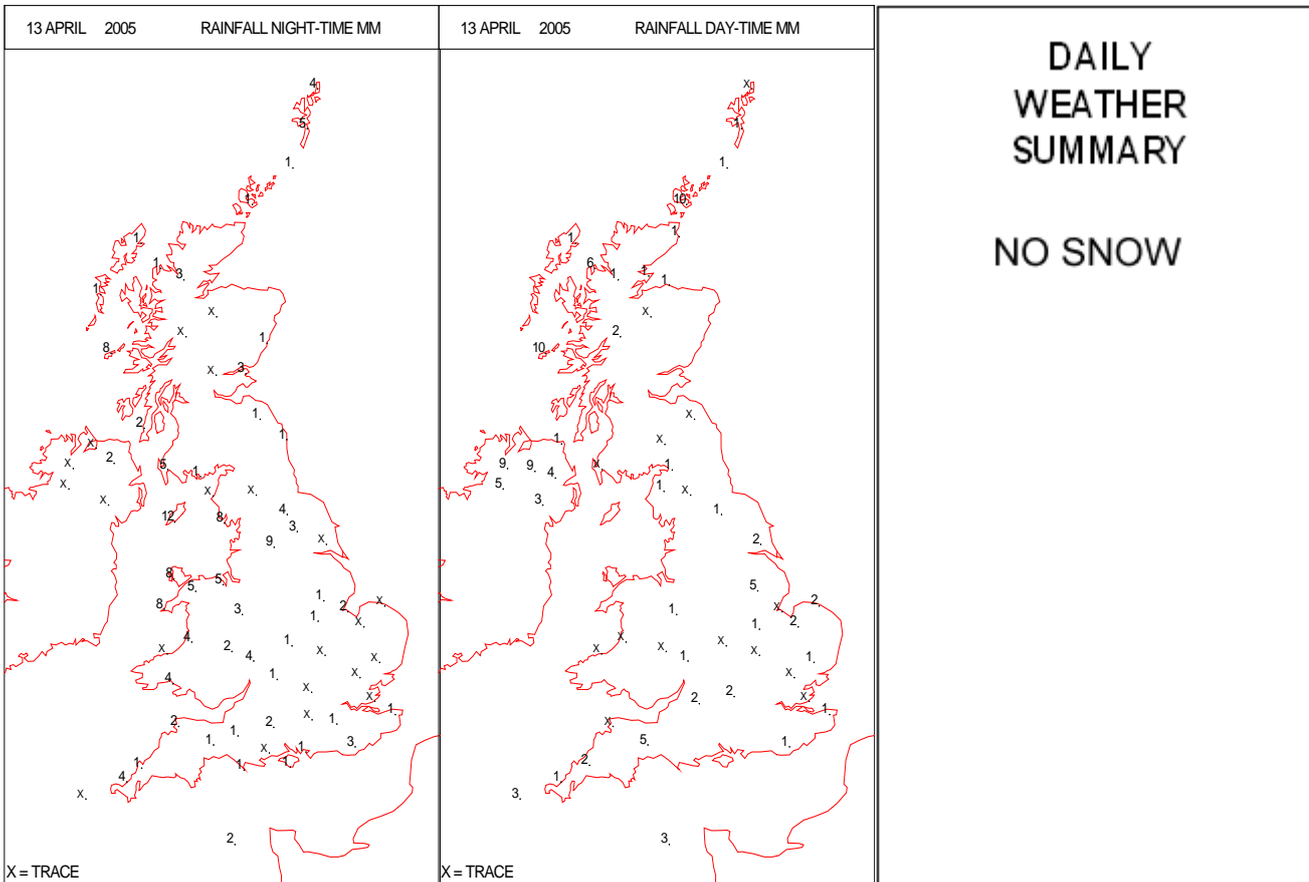
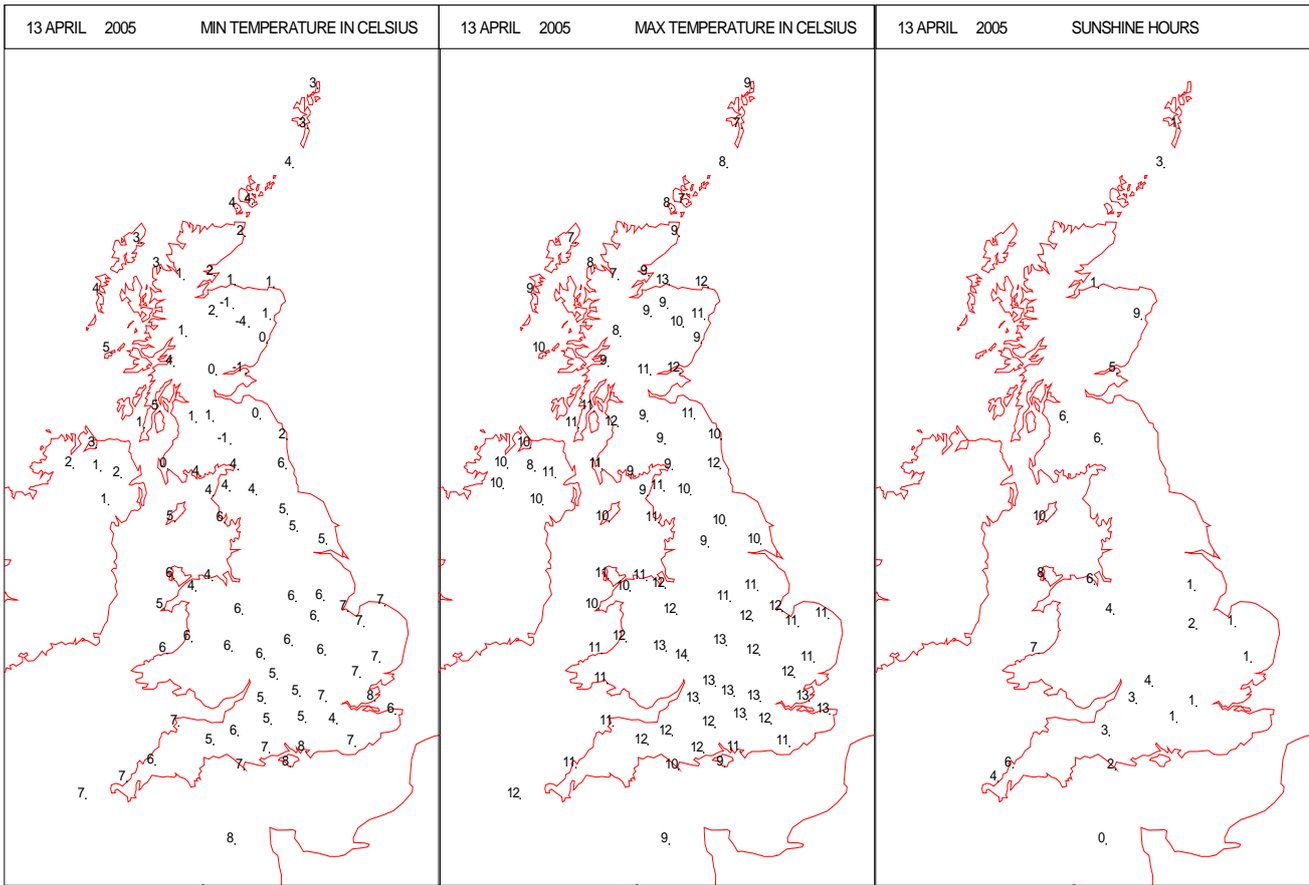
SURFACE REPORTS



SIGNIFICANT WEATHER

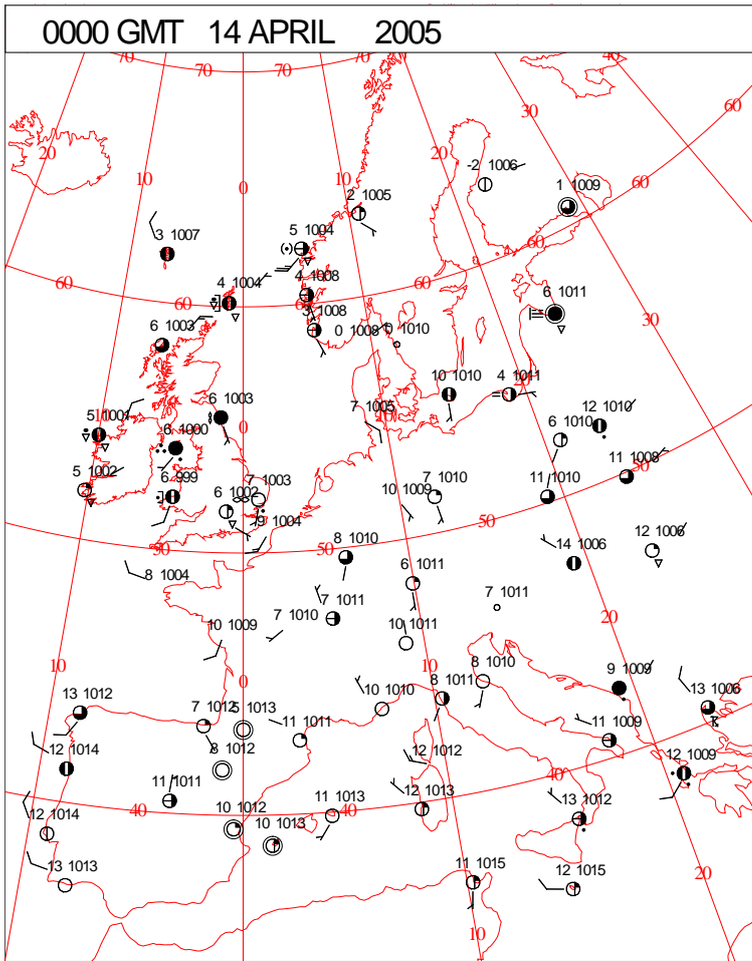
0600 GMT 13 APRIL 2005 SIG WEATHER	1200 GMT 13 APRIL 2005 SIG WEATHER	<p>Summary of UK Weather for Wednesday 13 April 2005. Rain, locally heavy, pushed eastwards across most of England and Wales during the early hours. There were also some showers across western parts of both Scotland and Northern Ireland, although many places stayed dry. With clear spells over Scotland, some parts had an air frost.</p> <p>Outbreaks of rain lingered over some southern and eastern parts of England into the morning and first part of the afternoon, and further showers spread in from the west across England and Wales during the day. Some of these showers were heavy, with thunder reported in the Midlands. Across Scotland some parts stayed dry and sunny, but showers, locally heavy, across western parts became more widespread during the day. Scattered showers also developed across Northern Ireland, before a more persistent spell of rain spread in from the west during the afternoon. This rainband then started to spread eastwards into Wales and western parts of both Scotland and England during the evening. Temperatures for most places were normal for the time of year, although where the showers or rain persisted they were rather cold.</p>
1800 GMT 13 APRIL 2005 SIG WEATHER	0000 GMT 14 APRIL 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 14.0 Great Malvern, Hereford & Worcester Lowest Maximum: 6.7 Lerwick, Shetland Lowest Minimum: -3.9 Aboyne No 2, Aberdeenshire Lowest Grass Minimum: -10.4 Aboyne No 2, Aberdeenshire Most Rain: 18.2 Tiree, Argyll (Strathclyde) Most Sun: 9.9 Ronaldsway, Isle Of Man</p>

DAILY CLIMATE DATA



Thursday 14 April 2005

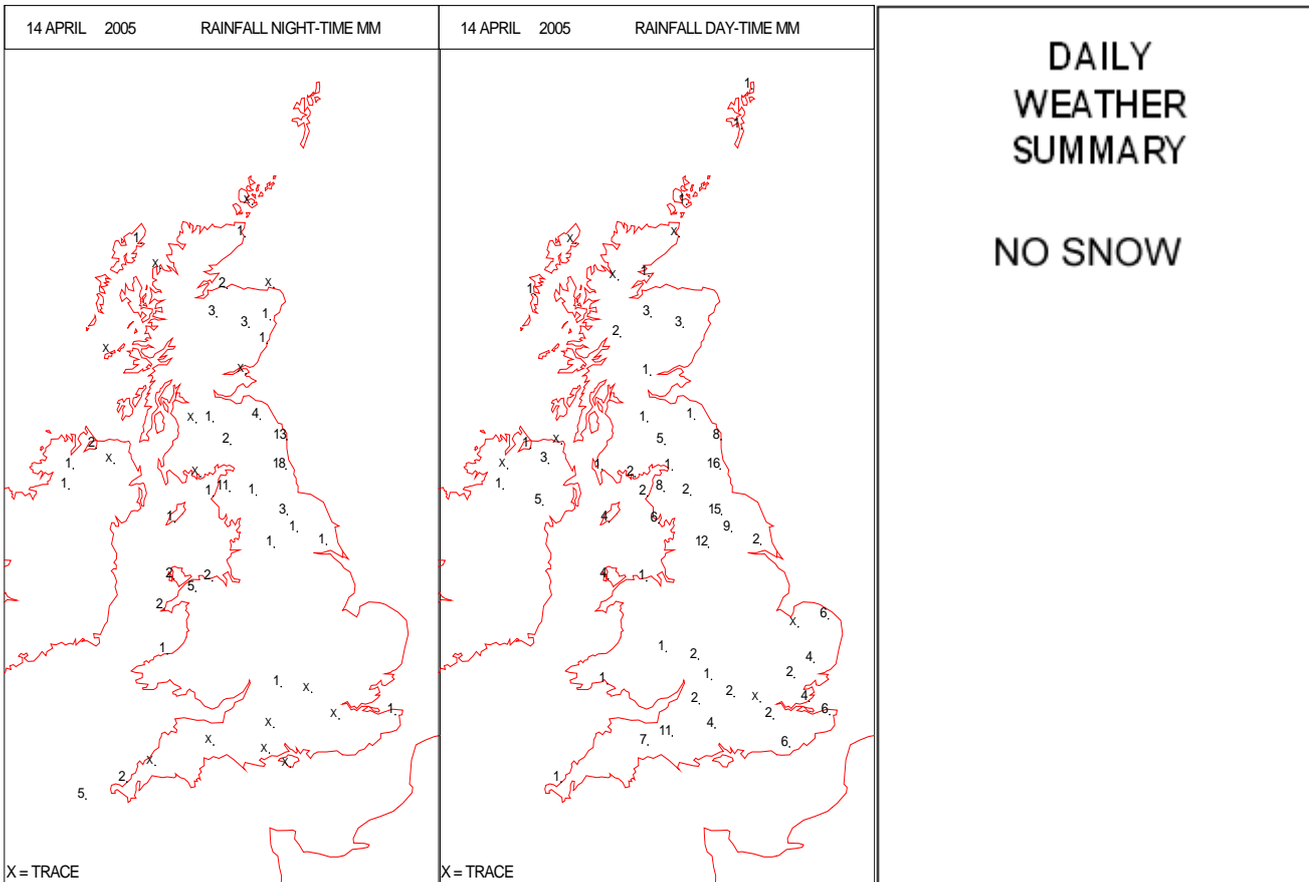
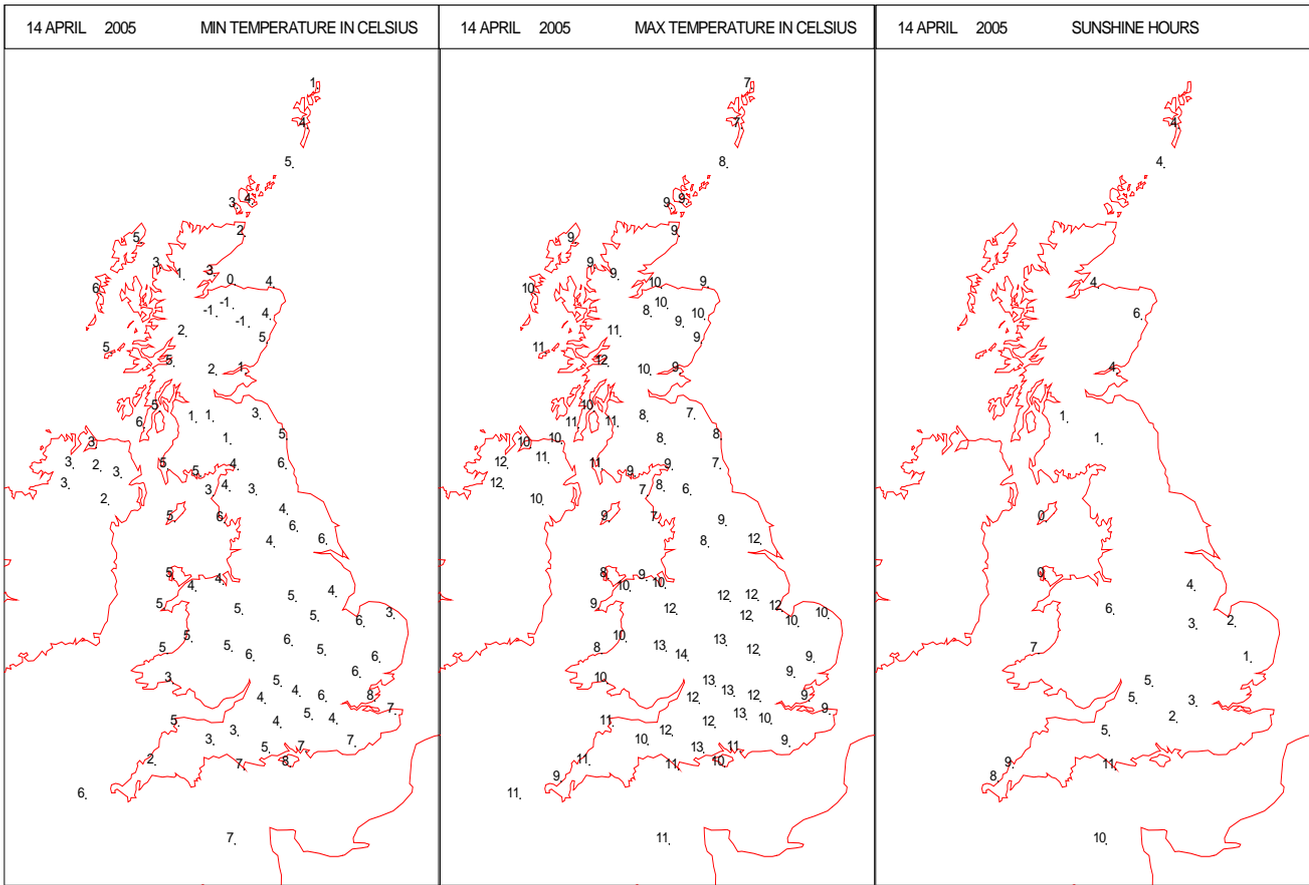
SURFACE REPORTS



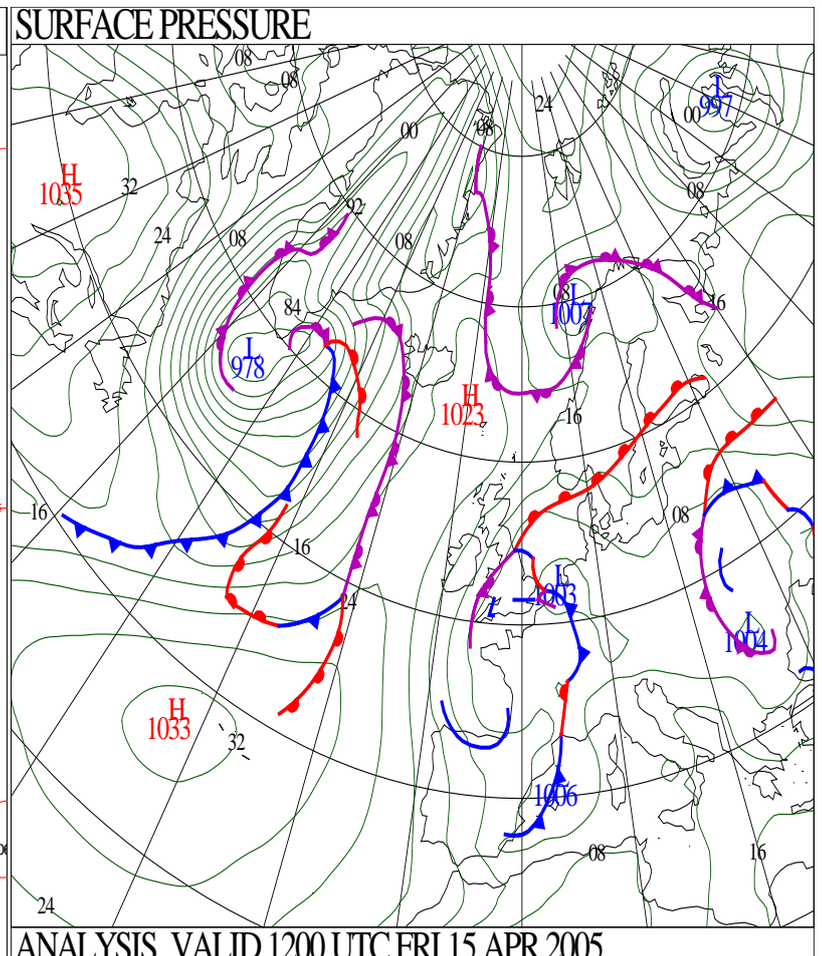
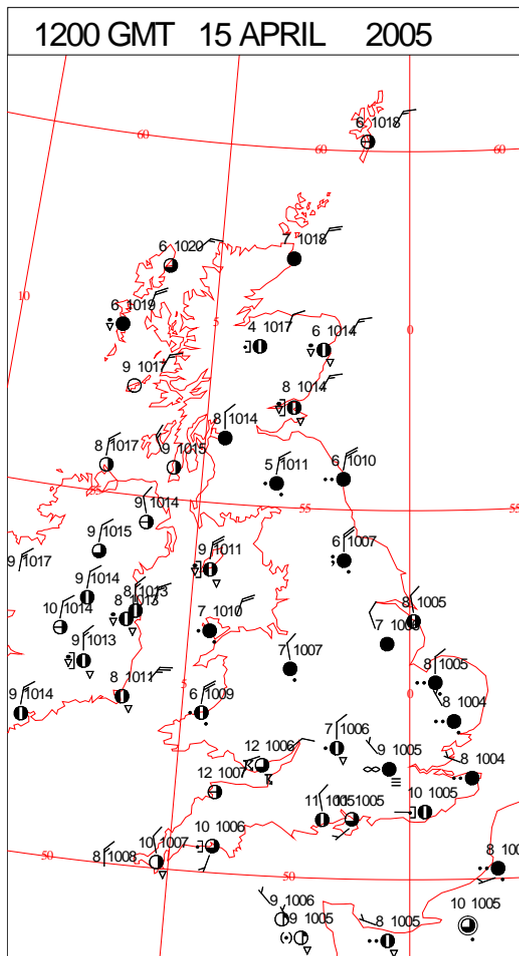
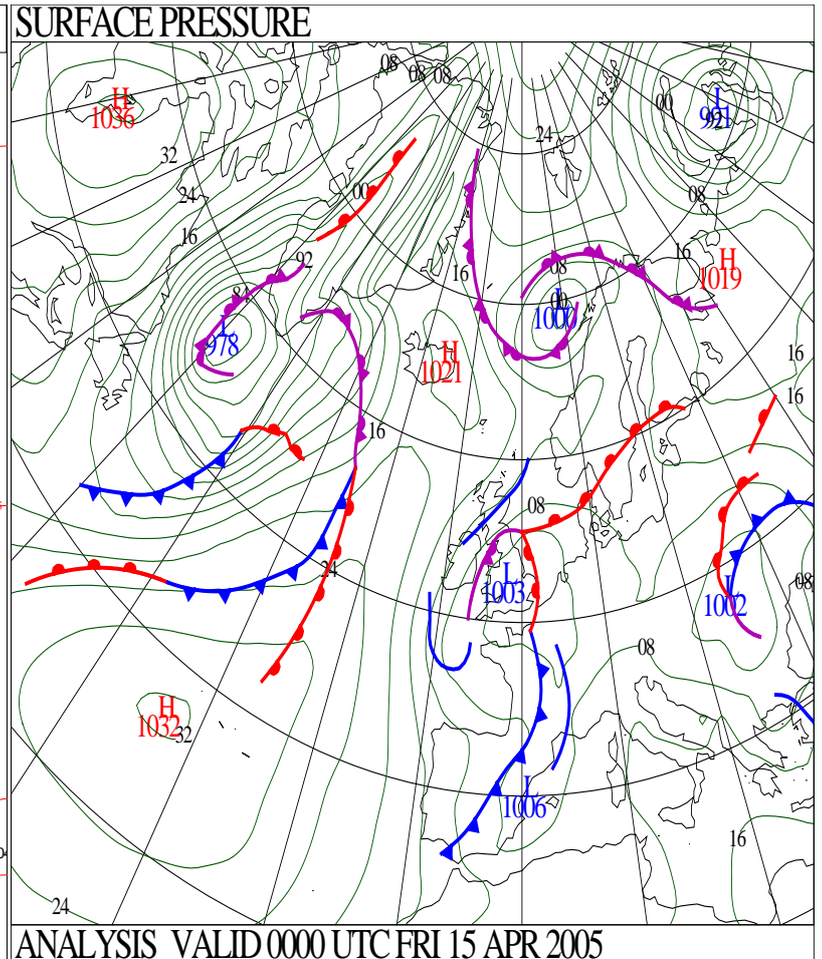
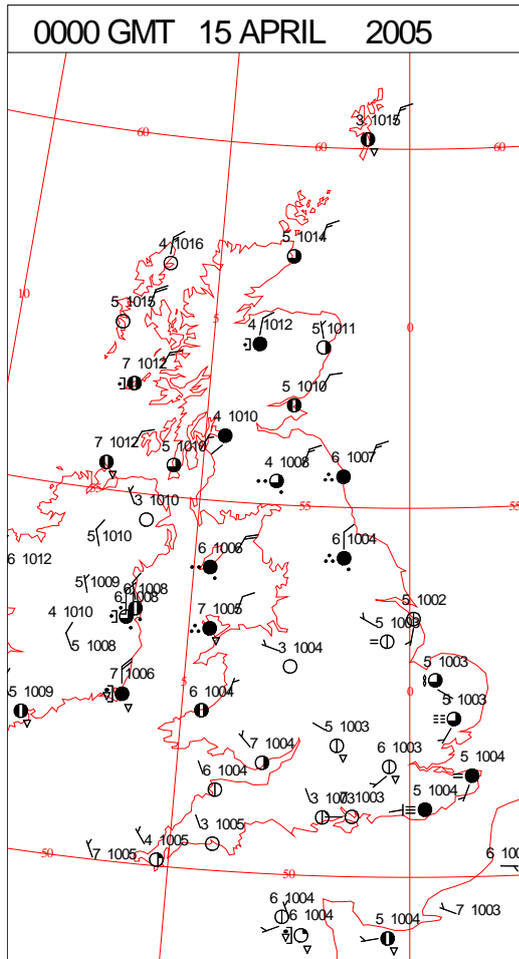
SIGNIFICANT WEATHER

0600 GMT 14 APRIL 2005 SIG WEATHER	1200 GMT 14 APRIL 2005 SIG WEATHER	<p>Summary of UK Weather for Thursday 14 April 2005. A showery band of rain rotated anticlockwise over the United Kingdom during the early hours of the day. The rain spread northeastwards across Wales and England, but headed westwards across Northern Ireland clearing western parts of Scotland in the process. A few showers were reported elsewhere, but generally there was a lot of dry weather. The rainband persisted through most of the day across northern England and then into southern parts of Scotland during the afternoon. The rain was heavy at times. Another band of rain, locally heavy, pushed northwards across southeast England and East Anglia, before clearing later in the afternoon with brighter skies following. Elsewhere some places stayed dry with sunny spells, but showers also became more widespread. They were locally heavy, and thunder was reported at some locations in southern England. The showers became more scattered in the evening, although the rain over northern England and Scotland continued. Temperatures were generally near normal where it stayed dry with some sunshine, but in the rain they were rather cold and locally very cold across parts of northern England.</p>
1800 GMT 14 APRIL 2005 SIG WEATHER	0000 GMT 15 APRIL 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 14.0 Great Malvern, Hereford & Worcester Lowest Maximum: 6.4 Warcop Range, Cumbria Lowest Minimum: -1.4 Glenlivet, Banffshire Lowest Grass Minimum: -4.9 Aviemore, Inverness-Shire -4.9 Aboyne No 2, Aberdeenshire Most Rain: 33.6 Newcastle W.C., Tyne & Wear Most Sun: 10.5 Isle Of Portland. Dorset</p>

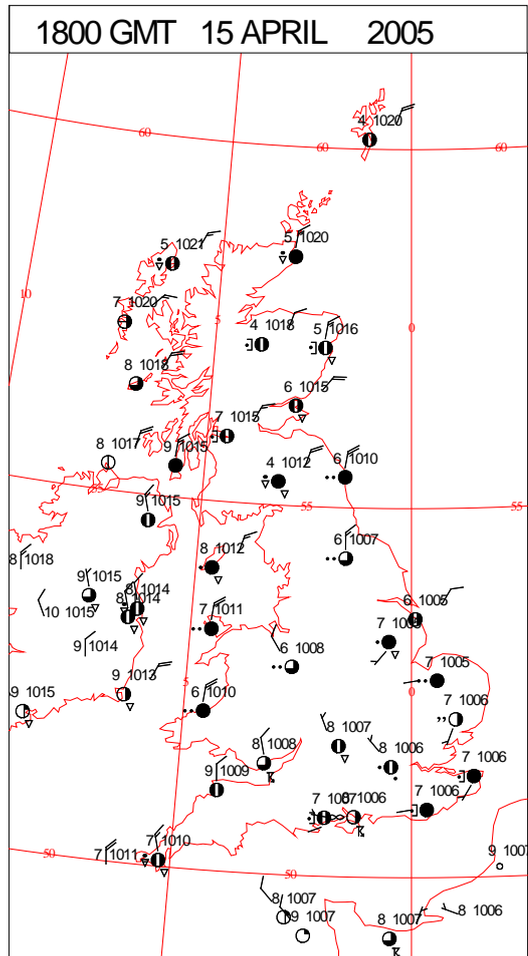
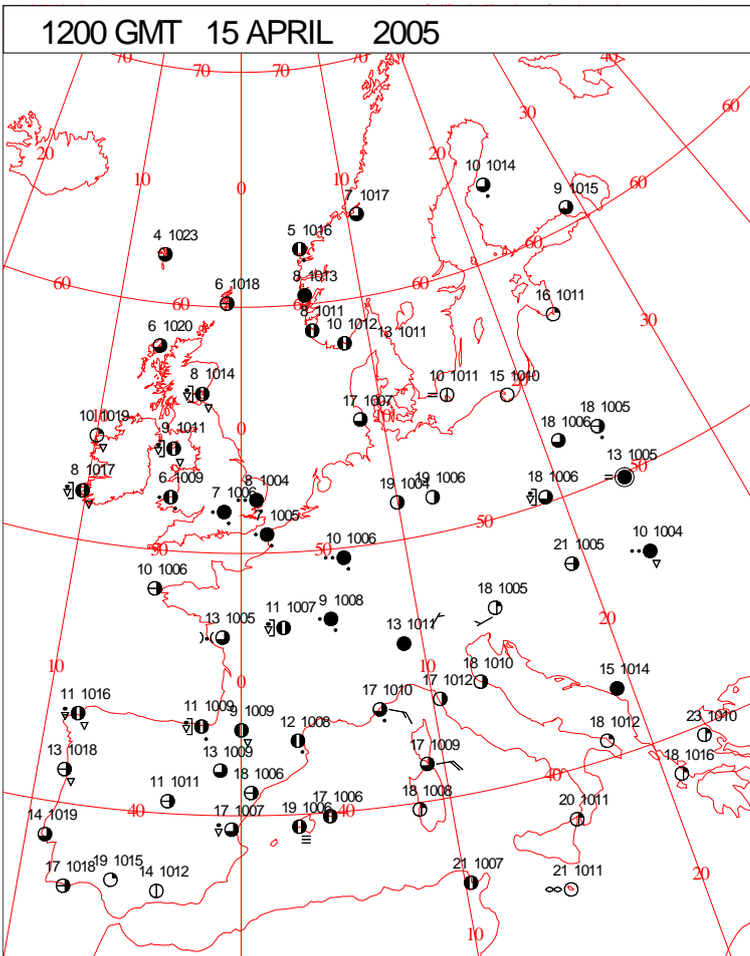
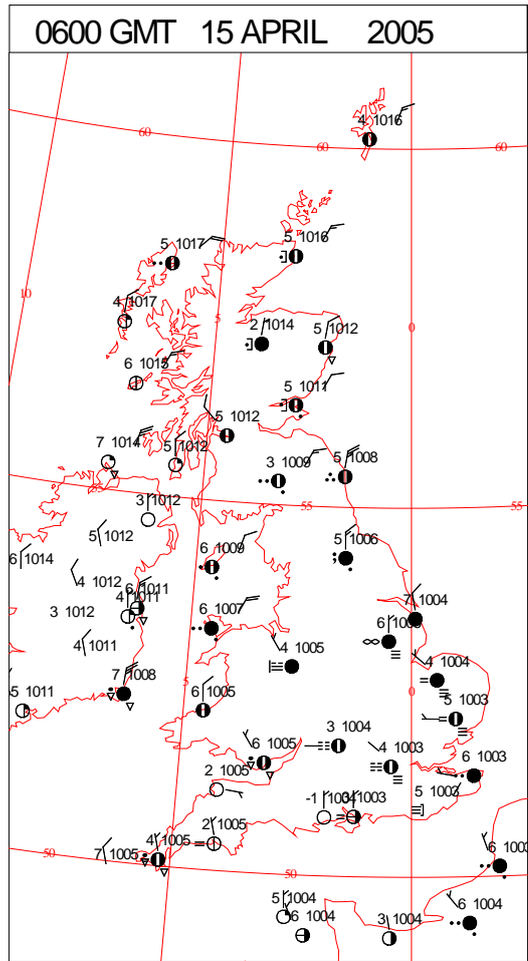
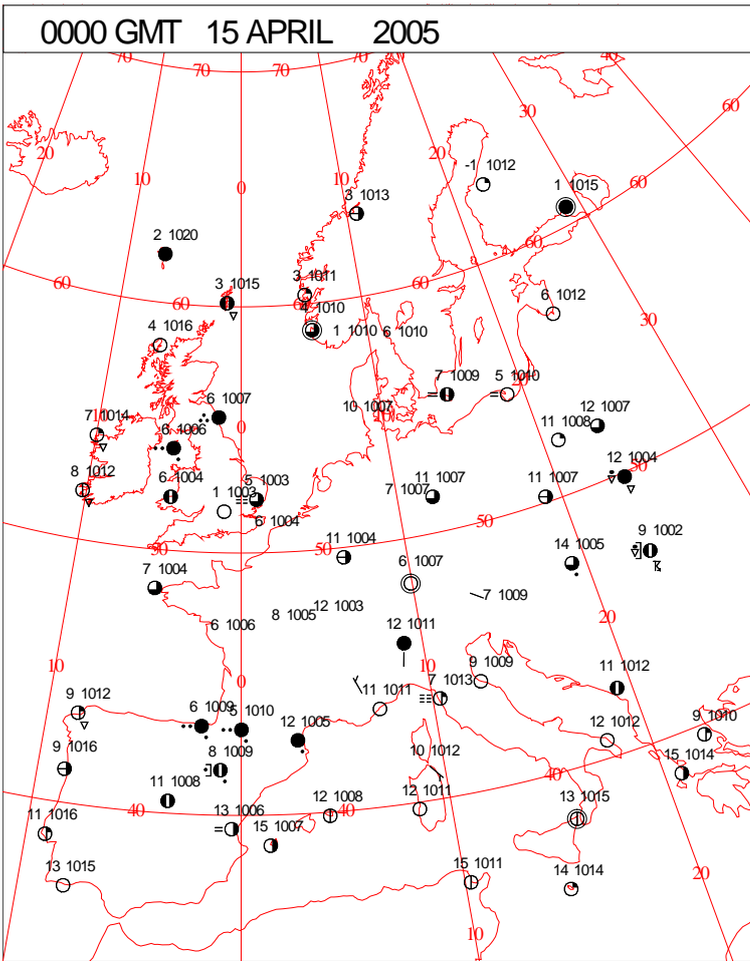
DAILY CLIMATE DATA



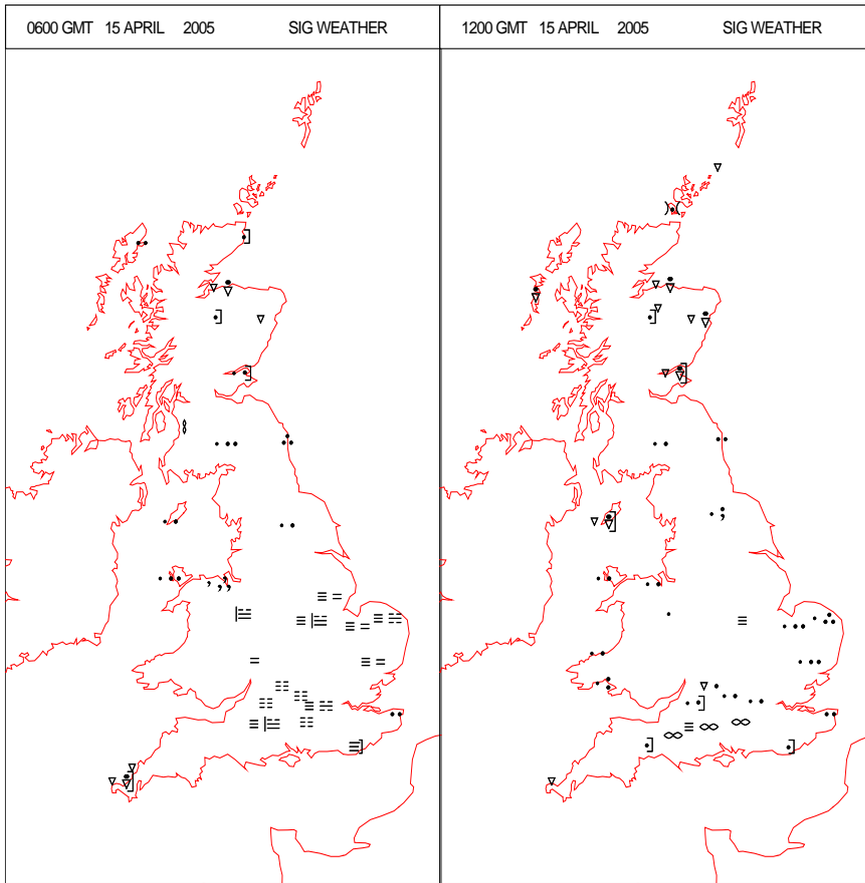
DAILY WEATHER SUMMARY



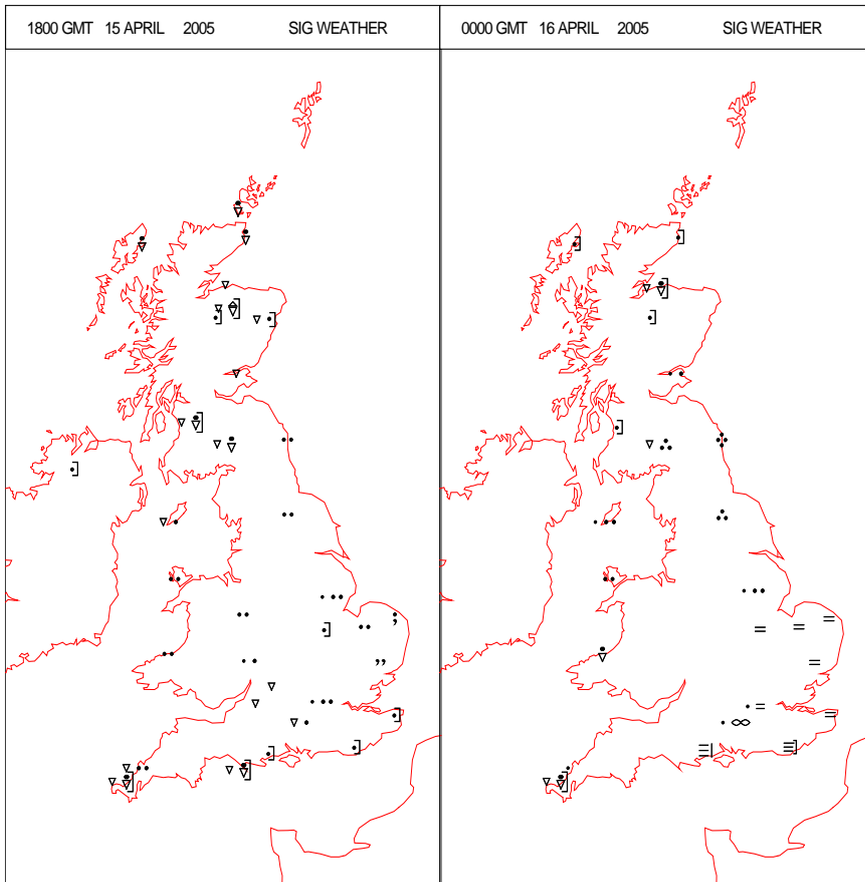
SURFACE REPORTS



SIGNIFICANT WEATHER

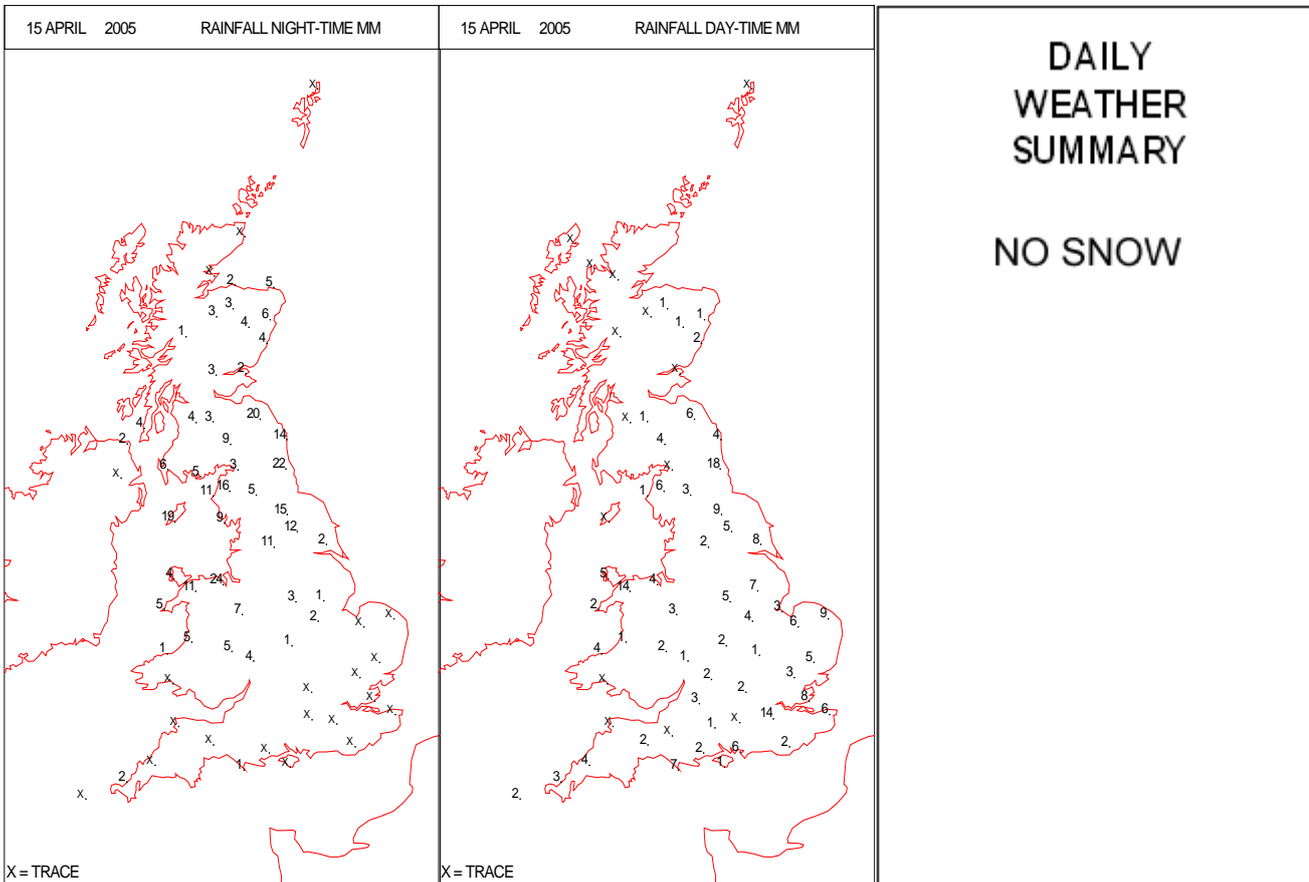
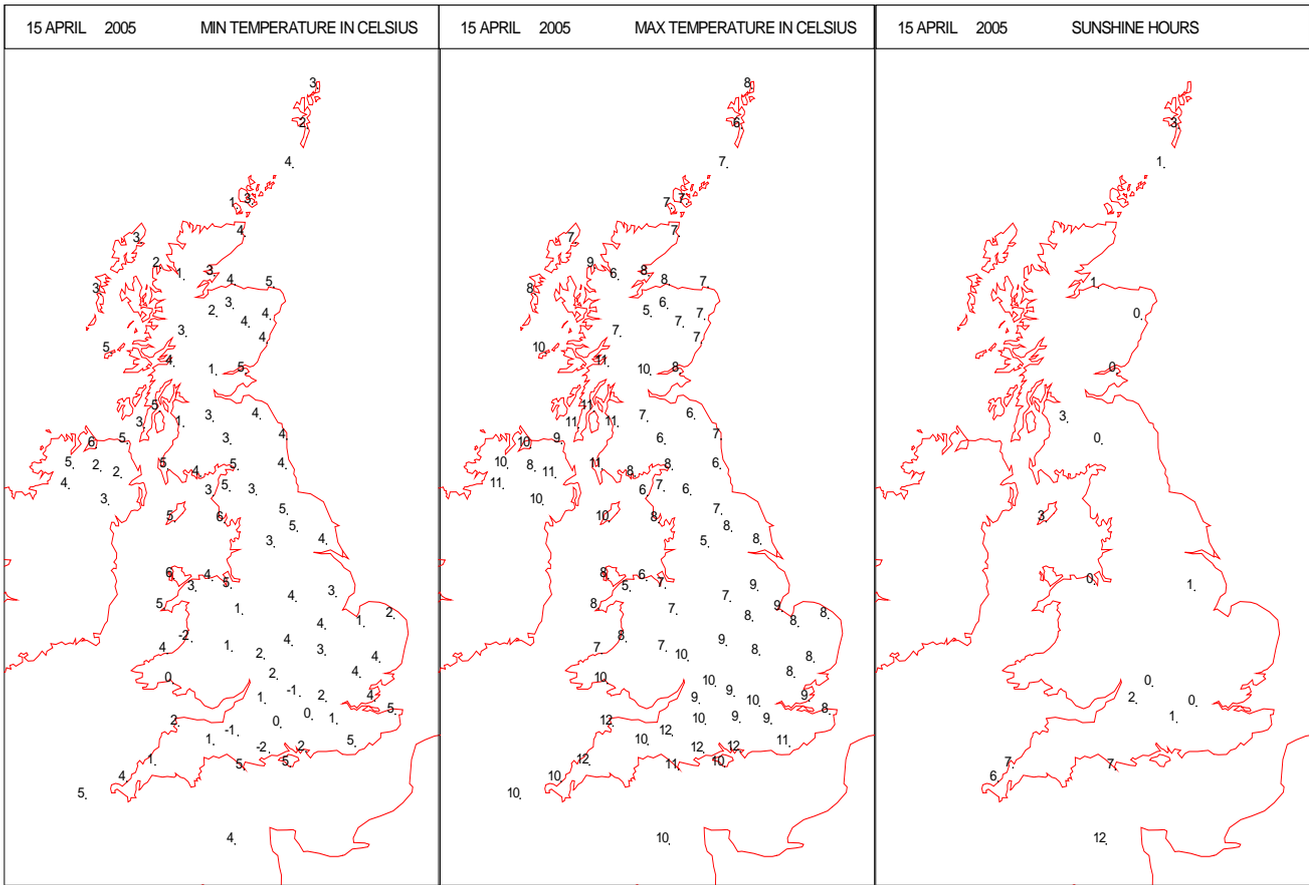


Summary of UK Weather for Friday 15 April 2005.
 Overnight a front lay straddled across the north of England and down the Irish Sea. This brought showery rain to northern England and the Scottish Borders overnight, also to western fringes bordering the Irish Sea. To the southeast of this it was mostly dry with clearer skies allowing frost and fog to develop, though cloud spilling north across the Southeast and East Anglia later helped to lift some of the fog and brought some patchy drizzle. To the northwest there was also some patchy frost. In daytime hours there was little movement in the rain band, with further sporadic outbreaks of rain affecting the Scottish Borders down to the southwest of England, with some snow possibly over the high ground of southern Scotland and across the Pennines. In addition pulses of heavy rain edged north across eastern counties to finally merge with it. Across southern counties of England a quite potent line of showers developed, with hail and thunder, though this faded again after dark. Northern Ireland and northwest Scotland saw the best of the day's weather. Highs ranged from cold to around average.

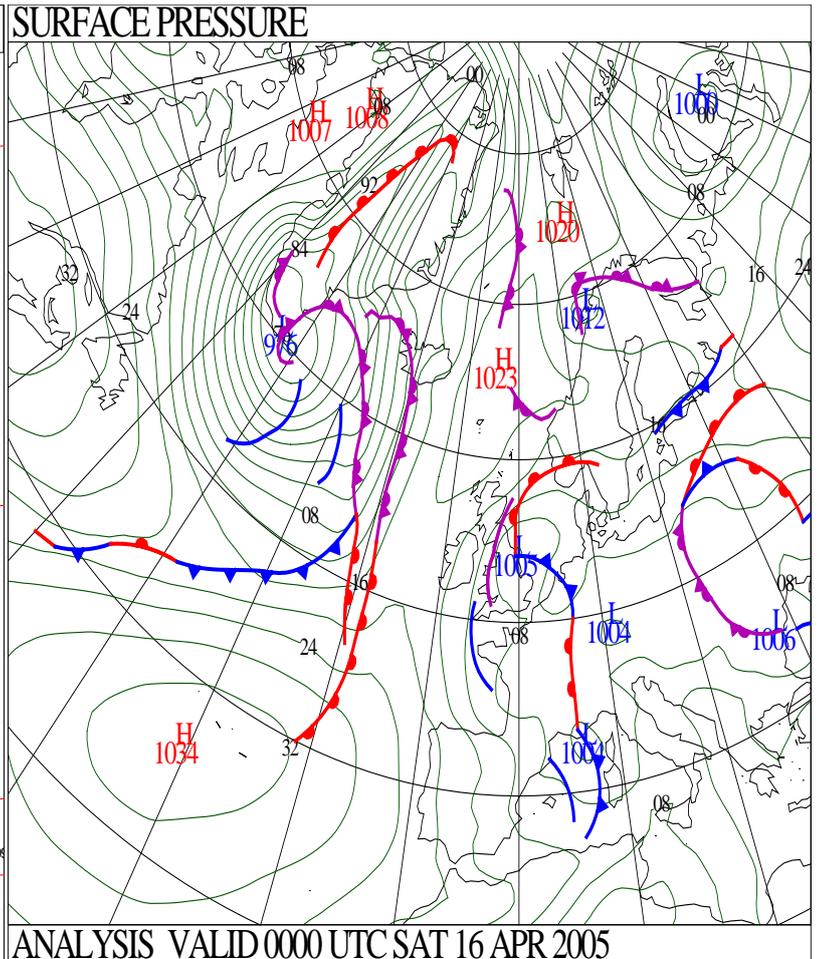
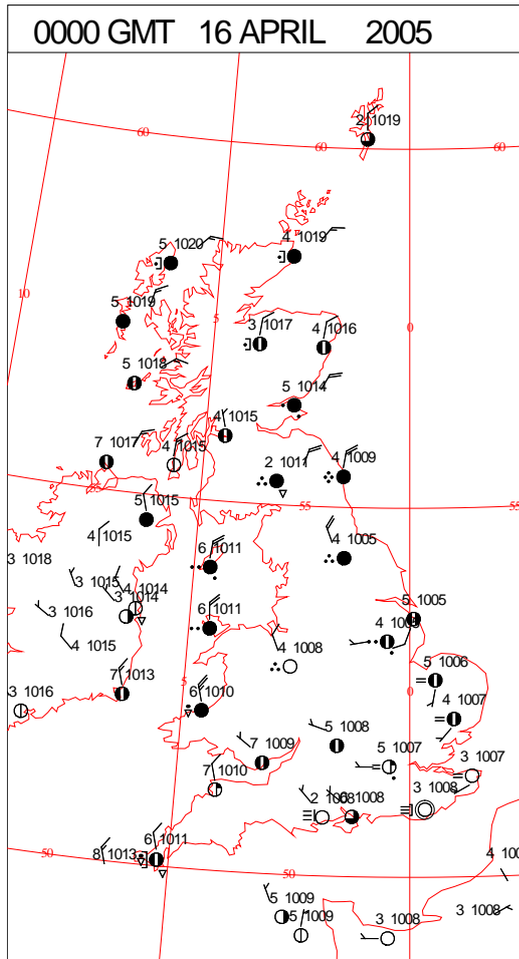


EXTREMES
Highest Maximum:
 11.9 Hurn, Dorset
 11.9 Chivenor, Devon
 11.9 Thorney Island, West Sussex
Lowest Maximum:
 5.0 Moel-Y-Crio, Clwyd
Lowest Minimum:
 -2.0 Trawsgoed, Dyfed
Lowest Grass Minimum:
 -6.0 Prestwick, Ayrshire
Most Rain:
 40.2 Newcastle W.C., Tyne & Wear
Most Sun:
 11.8 Guernsey: Airport, Guernsey

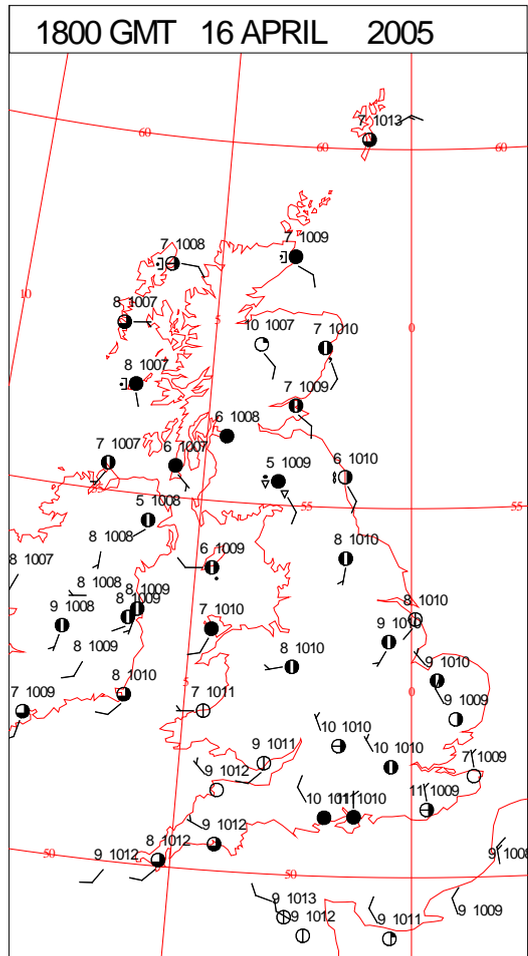
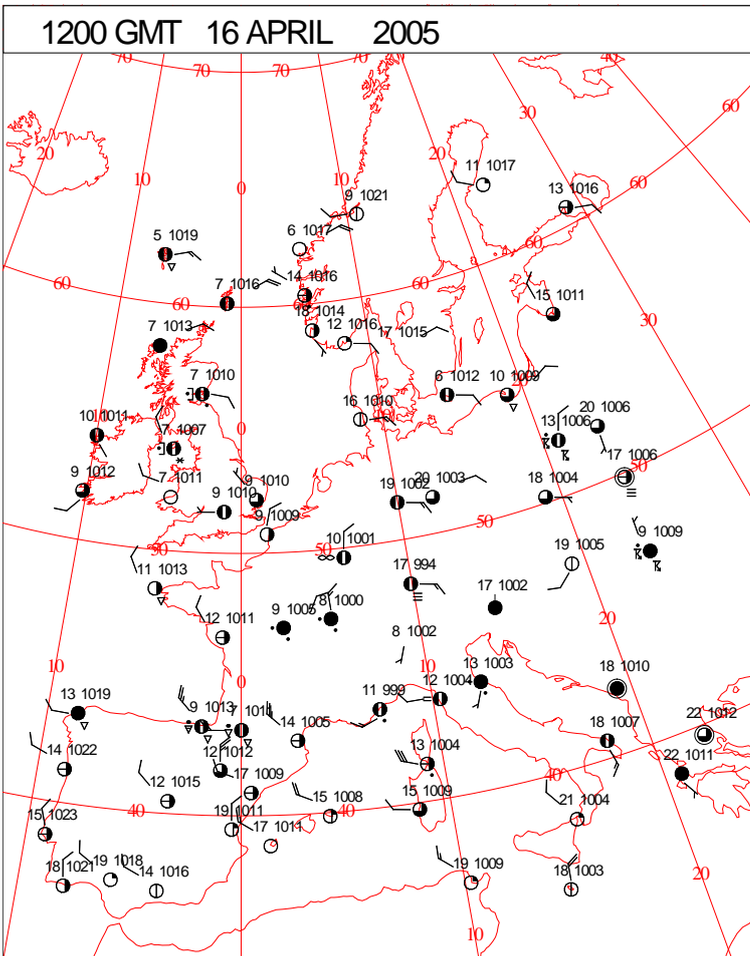
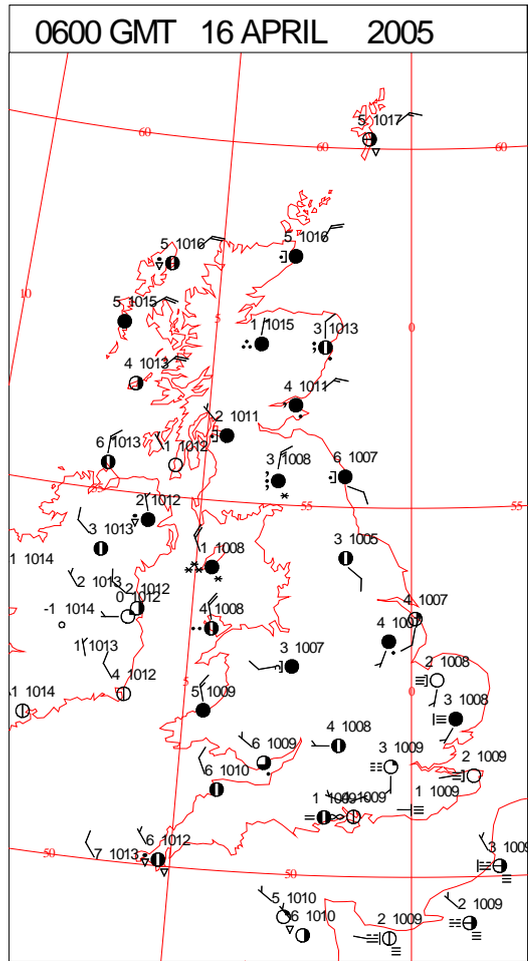
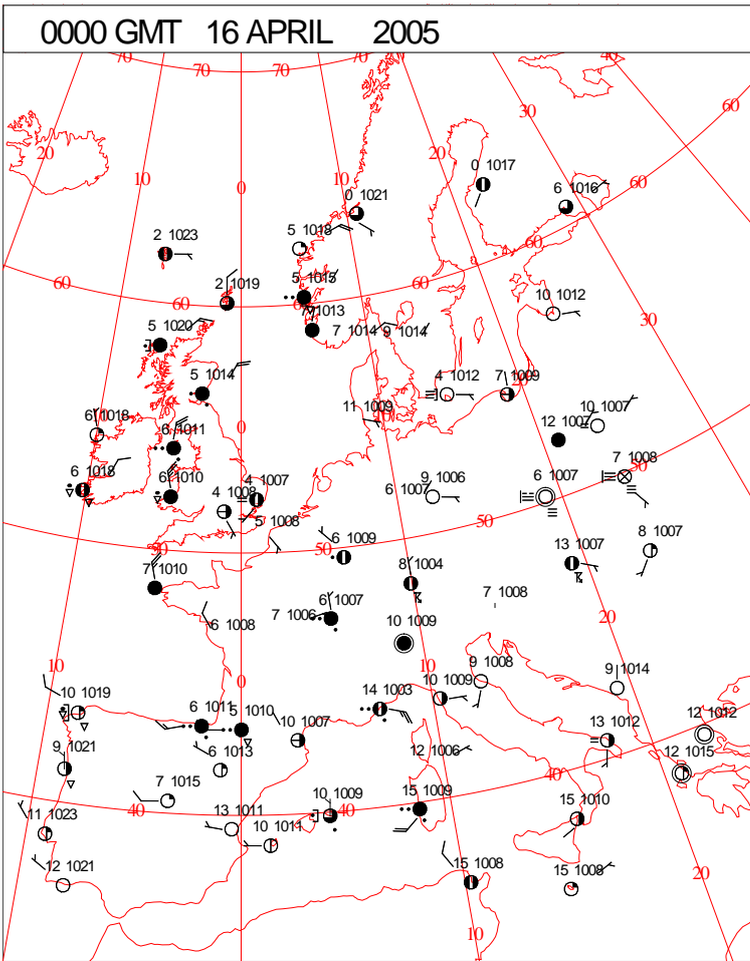
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



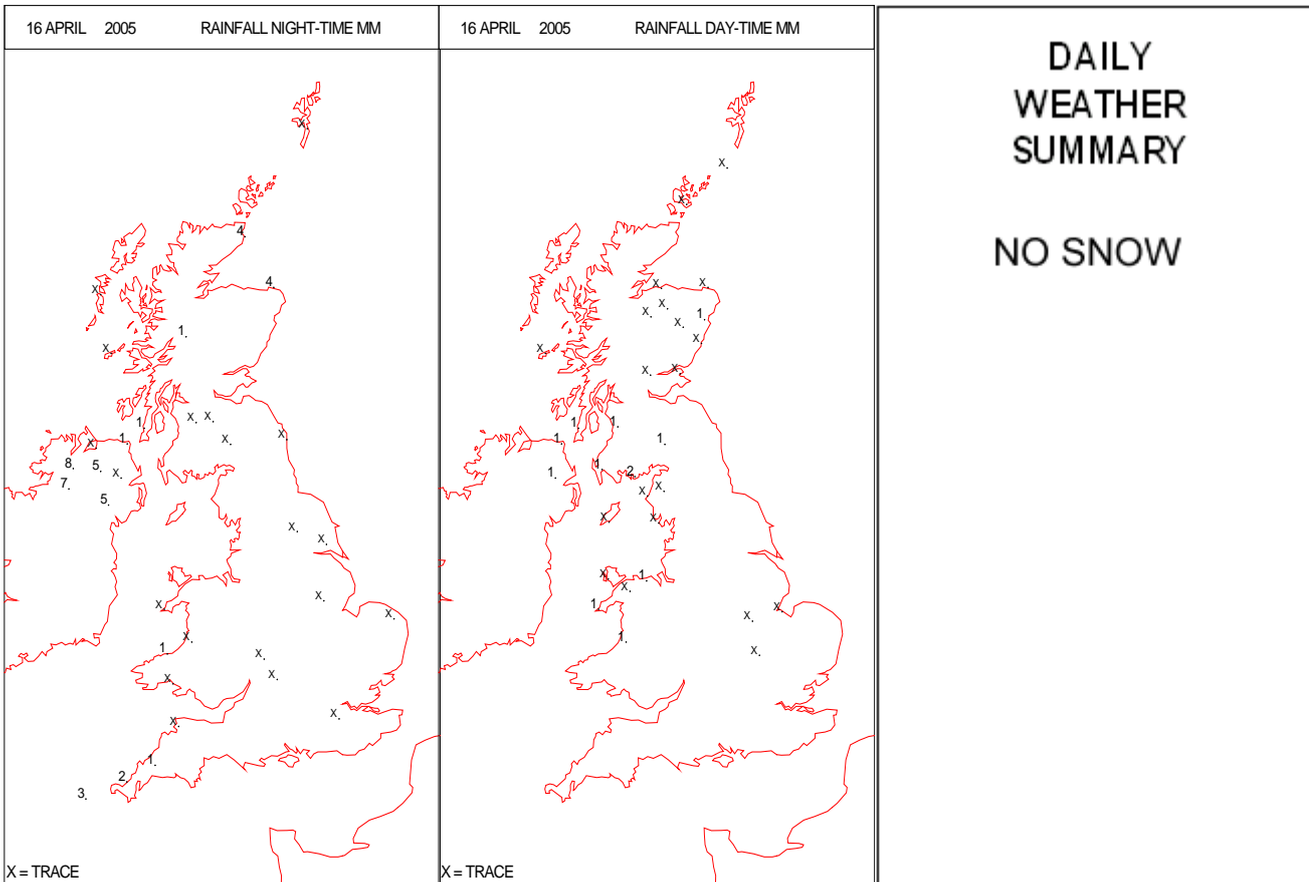
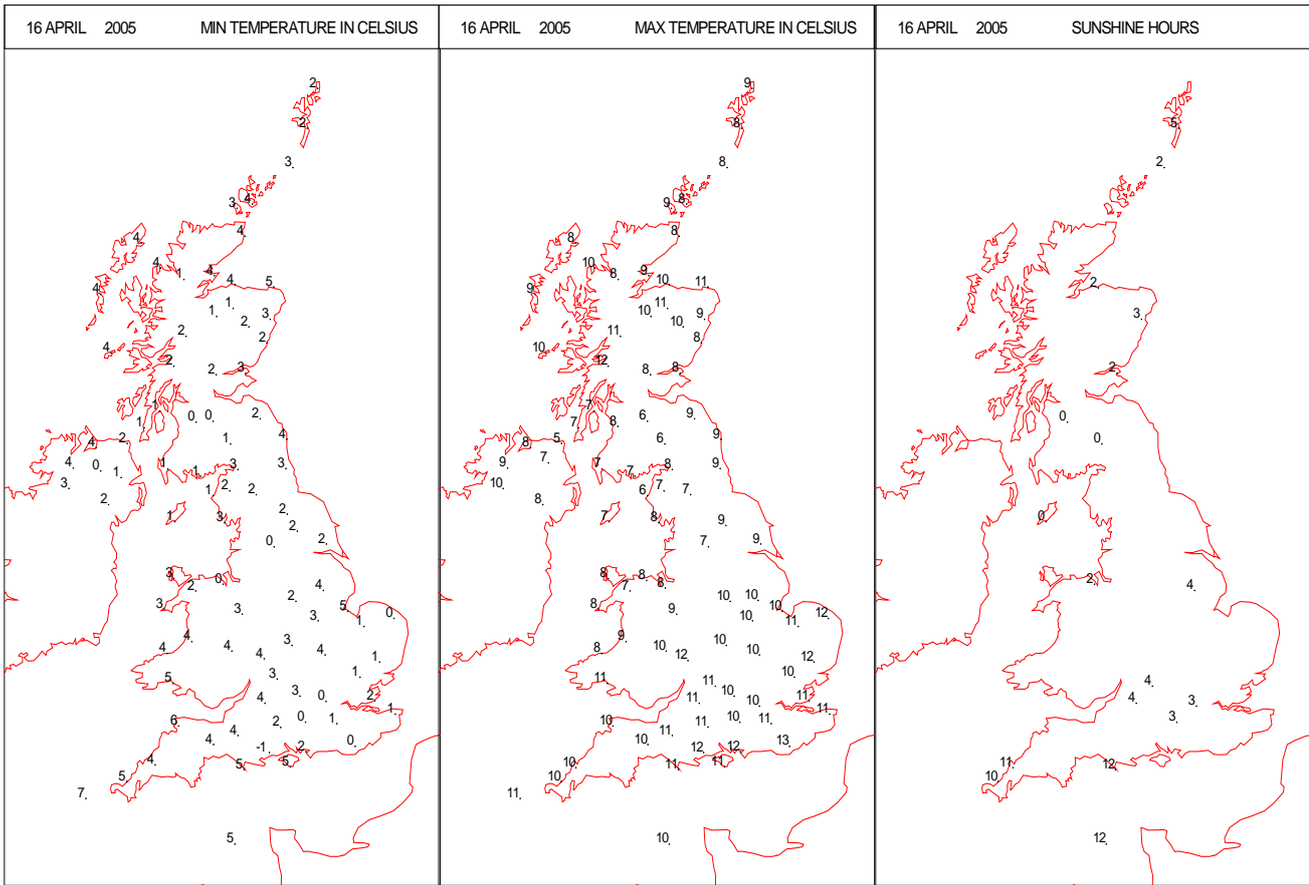
SURFACE REPORTS



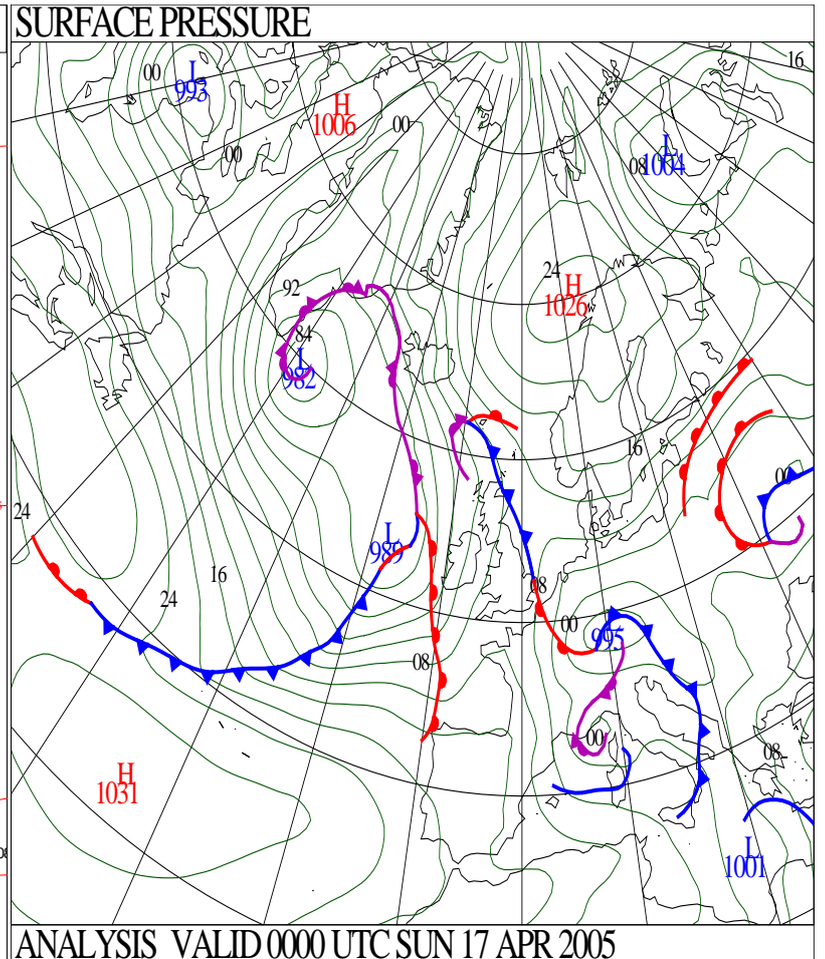
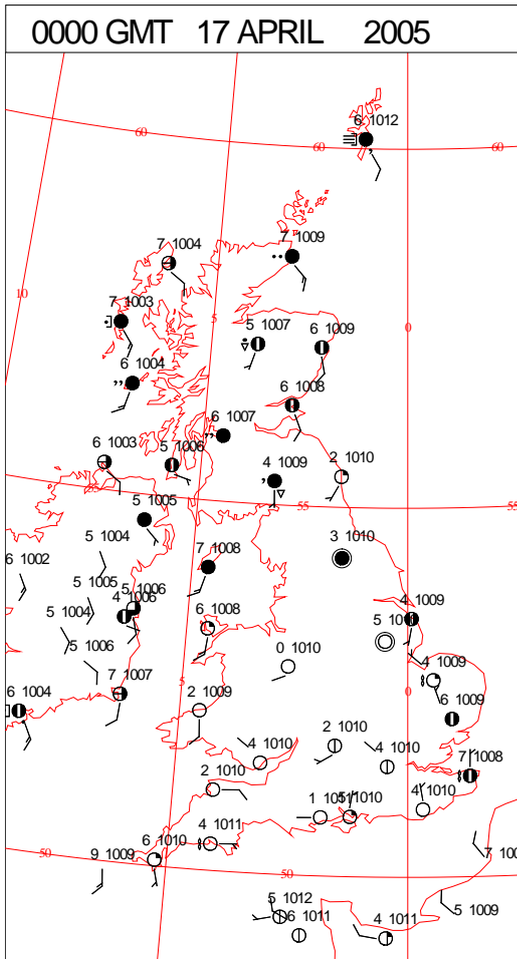
SIGNIFICANT WEATHER

0600 GMT 16 APRIL 2005 SIG WEATHER	1200 GMT 16 APRIL 2005 SIG WEATHER	<p>Summary of UK Weather for Saturday 16 April 2005. Saturday started with outbreaks of rain in northern England and southern Scotland which fell as sleet and snow on northern hills from Derbyshire northwards. To the south, it was dry, clear and frosty in the southeast with some thick fog patches, whilst in the southwest there were a few showers. In Northern Ireland and remaining parts of Scotland it was mainly cloudy with a few scattered shower bursts of rain. By morning the heaviest of the rain in northern England had largely cleared west into Liverpool Bay but it stayed cloudy and damp through the morning. Southern parts of England had some brightness at times, but it was also rather cloudy with scattered showers in the west. In the afternoon, outbreaks of patchy light rain continued to affect southwest Scotland, Northern Ireland and parts of northwest England. Elsewhere the rain across the far north of Scotland cleared away, and across southern districts it was mostly dry with the best of the sunshine in the southwest. Temperatures were mostly below normal in the north and east and in the Midlands, but near normal in the south.</p>
1800 GMT 16 APRIL 2005 SIG WEATHER	0000 GMT 17 APRIL 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 13.1 Herstmonceux, East Sussex Lowest Maximum: 5.2 Ballypatrick Forest, Antrim Lowest Minimum: -1.3 South Farnborough, Hampshire Lowest Grass Minimum: -5.8 South Farnborough, Hampshire Most Rain: 7.6 Castleterg, Tyrone Most Sun: 12.1 Isle Of Portland, Dorset</p>

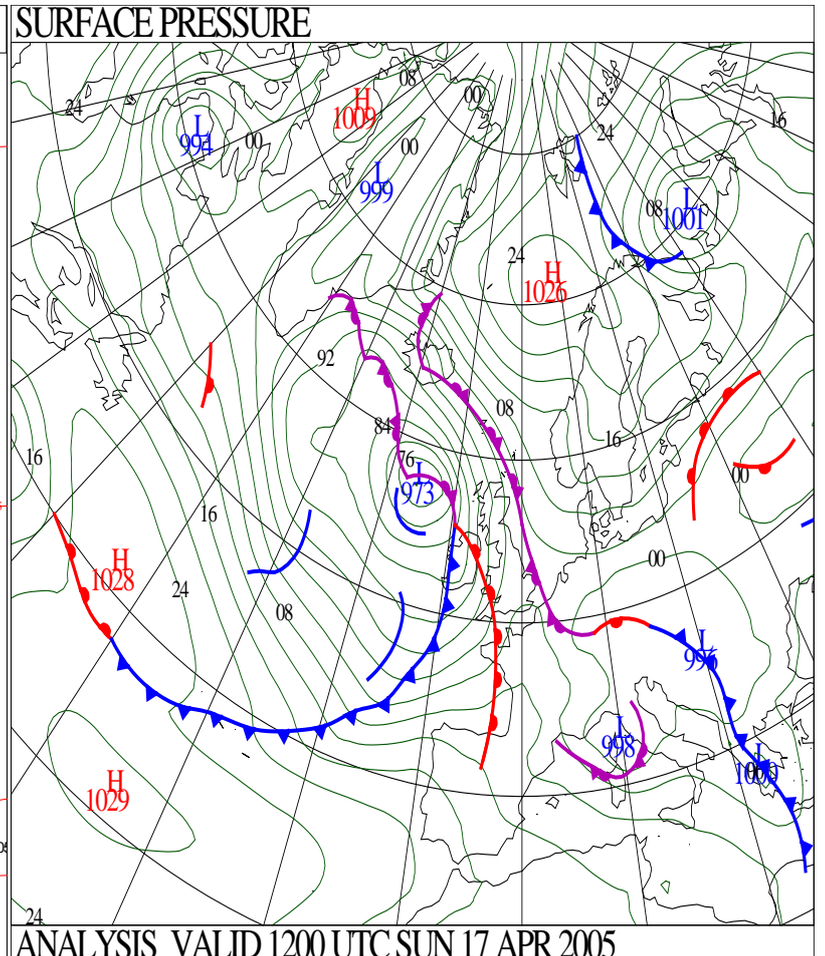
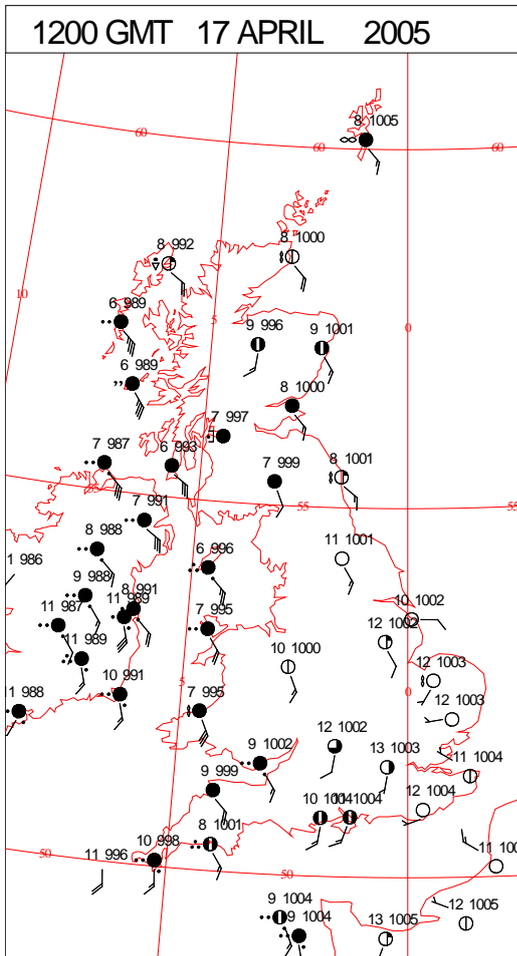
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

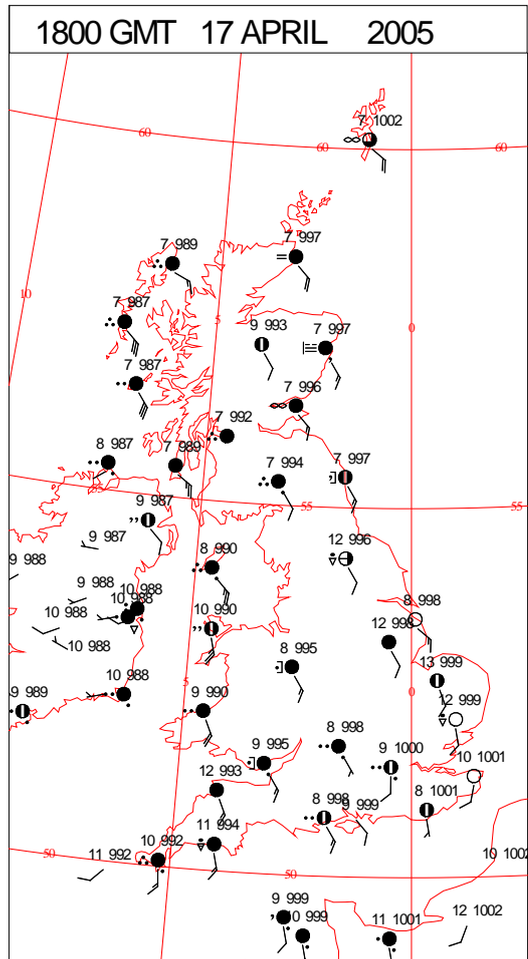
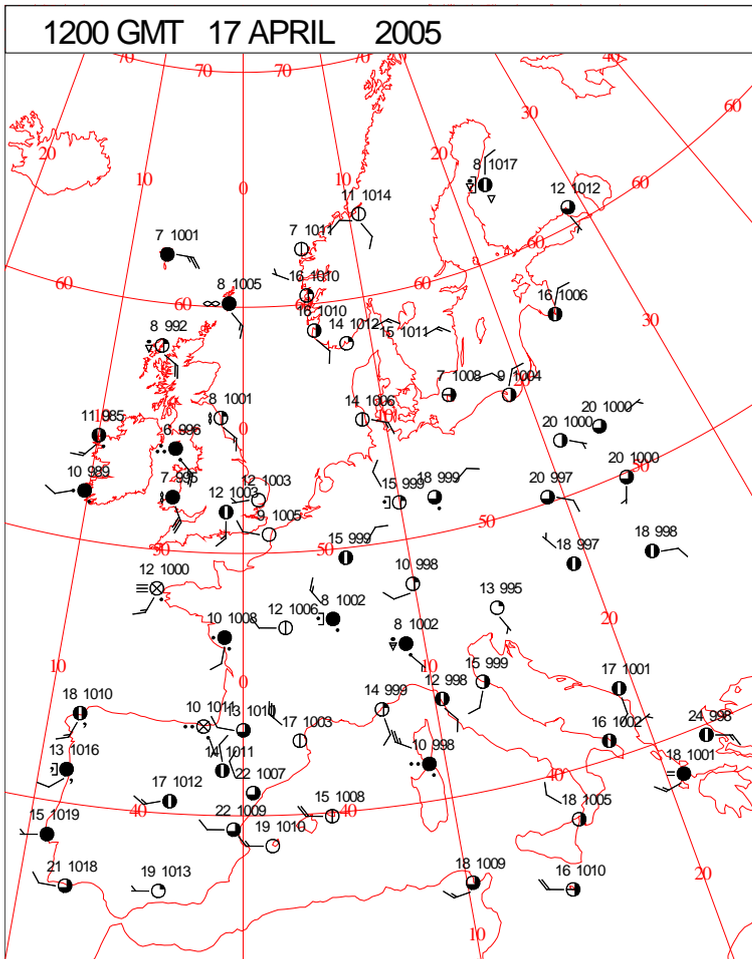
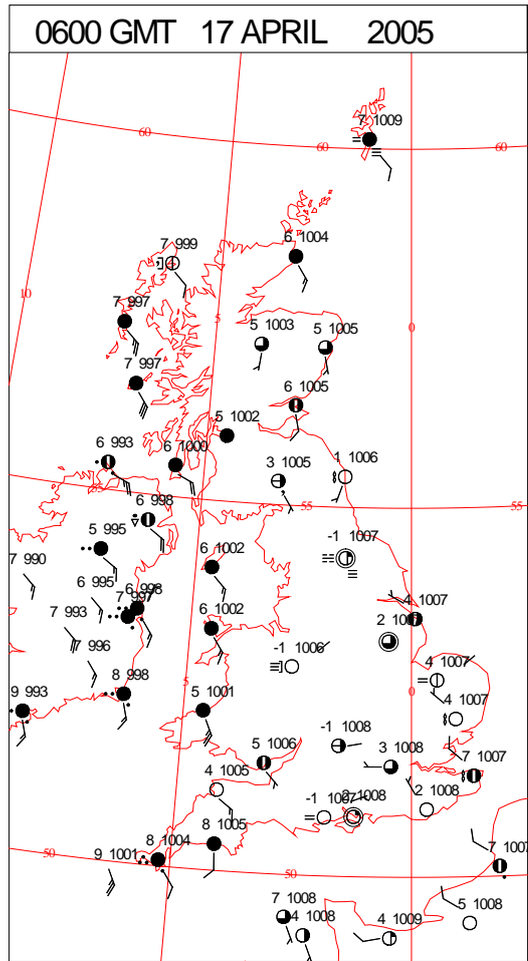
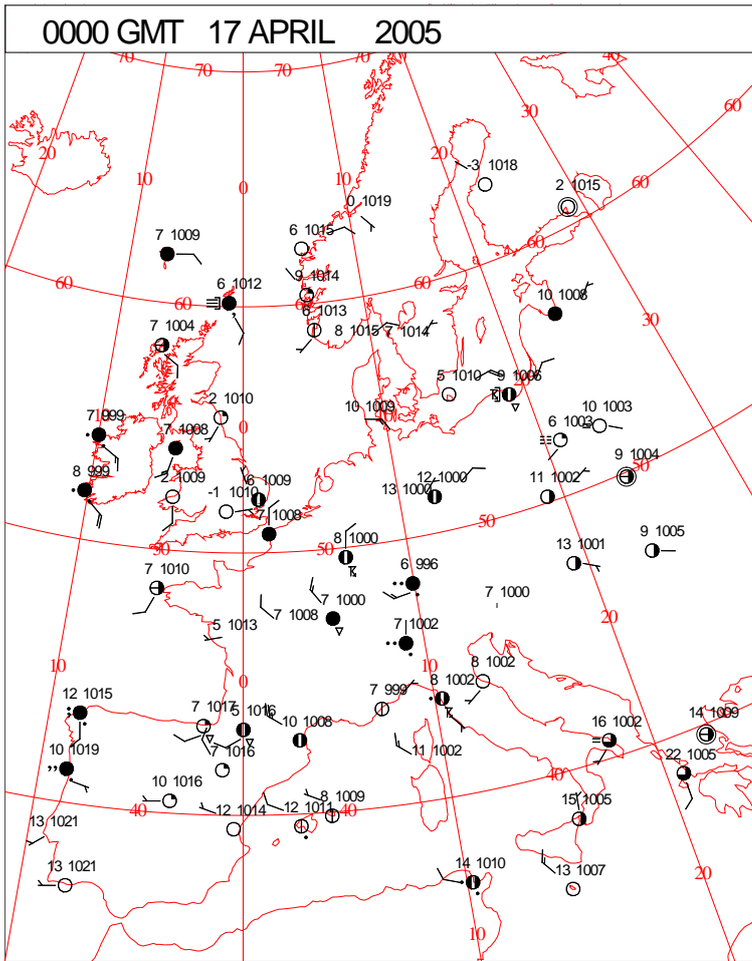


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ANALYSIS VALID 1200 UTC SUN 17 APR 2005

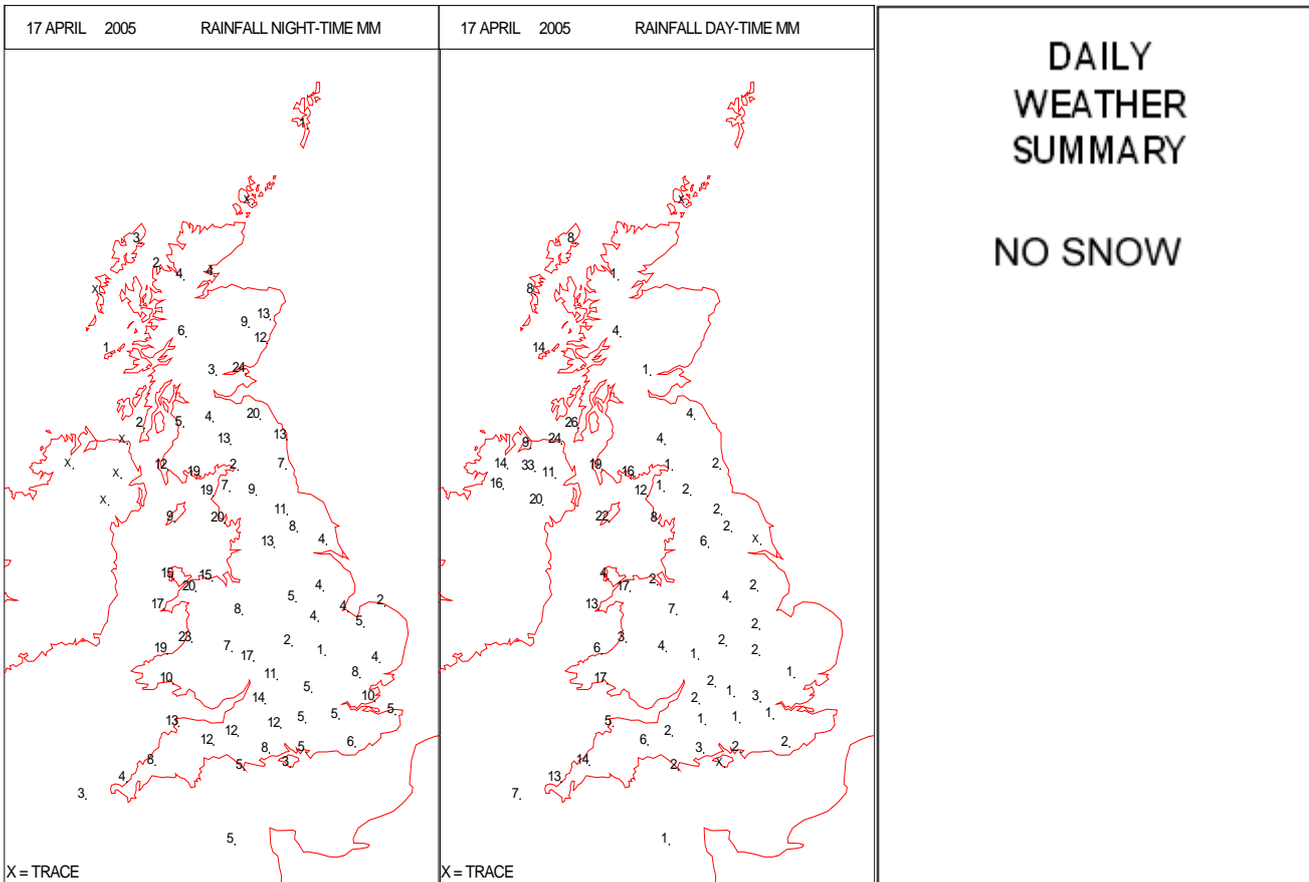
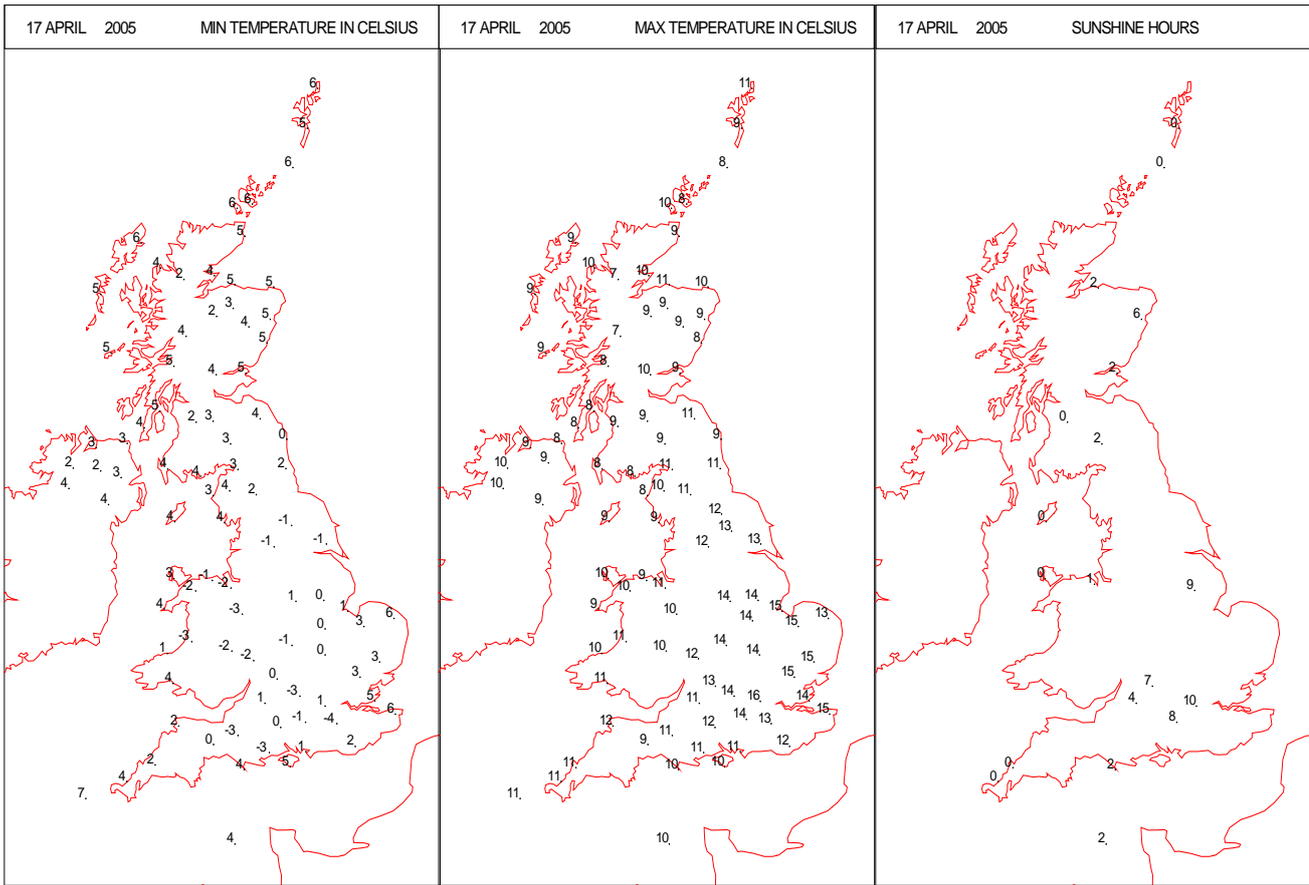
SURFACE REPORTS



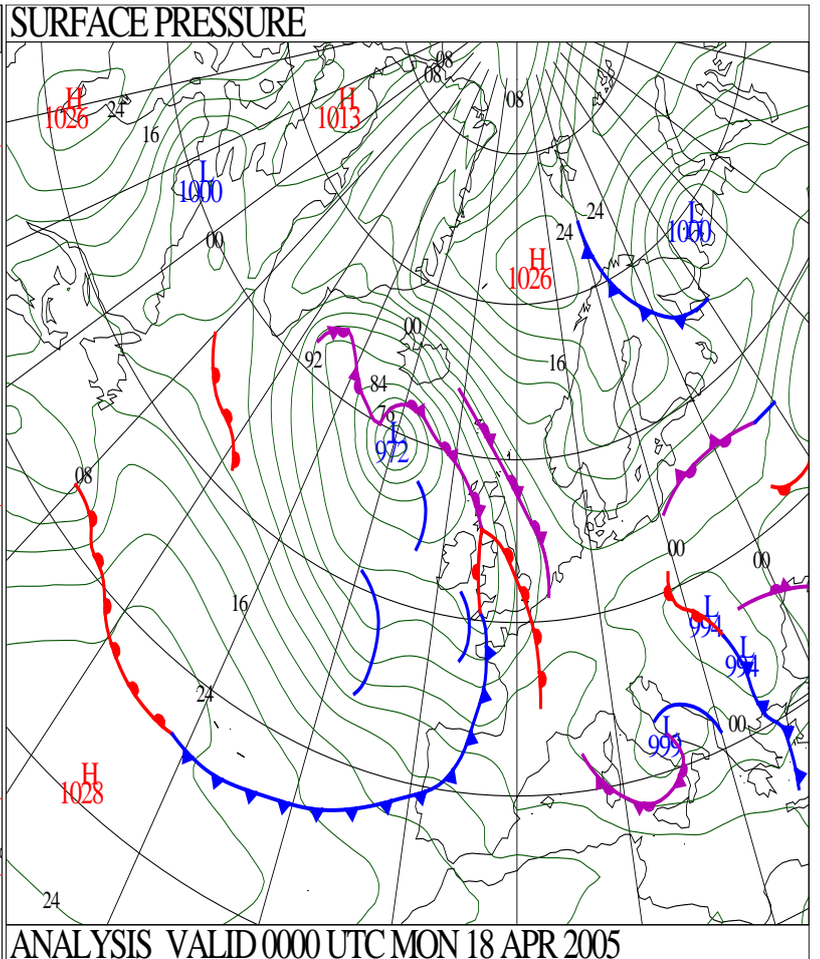
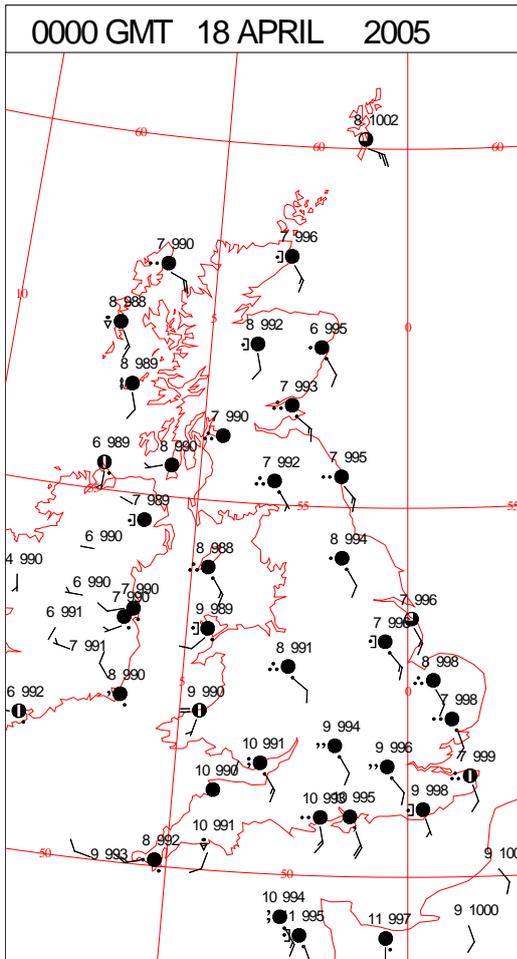
SIGNIFICANT WEATHER

0600 GMT 17 APRIL 2005 SIG WEATHER	1200 GMT 17 APRIL 2005 SIG WEATHER	<p>Summary of UK Weather for Sunday 17 April 2005. Apart from a band of cloud with the odd outbreak of light rain in the extreme east, most of England and Wales were dry with lengthy clear periods at the start of Sunday. Scotland, Northern Ireland and parts of northern England were more cloudy with some outbreaks of light rain or drizzle. By morning the cloud was thickening across the western mainland and Northern Ireland with some outbreaks of light rain following into the far west. Towards the end of the morning the southeasterly winds increased in the northwest, with gusts of 56 knots at Barra and South Uist. By this time the rain became heavier and persistent and had extended to southwest Scotland, Wales and all of southwest England. In the east though it remained fine and sunny. The slow progression eastwards of the rain continued through the afternoon and, by evening, it had reached London, the Midlands and all but eastern parts of Scotland and northern England. Temperatures were rather cold in western areas and a few eastern coastal localities, near normal across central districts and rather warm in places in the southeast.</p>
1800 GMT 17 APRIL 2005 SIG WEATHER	0000 GMT 18 APRIL 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 15.9 Northolt, Greater London Lowest Maximum: 7.4 Tulloch Bridge, Inverness-Shire 7.4 Loch Glascarnoch, Ross & Cromarty Lowest Minimum: -4.4 Redhill, Surrey Lowest Grass Minimum: -8.2 Brize Norton, Oxfordshire Most Rain: 37.0 Capel Curig No 3, Gwynedd Most Sun: 9.8 Heathrow. Greater London</p>

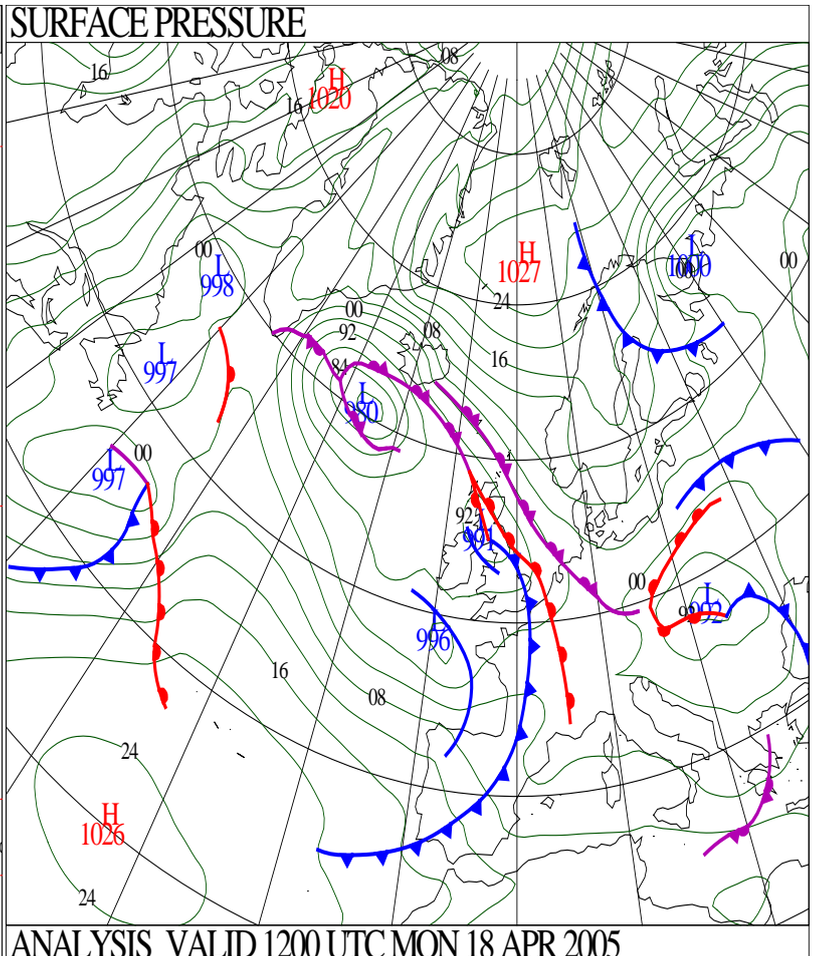
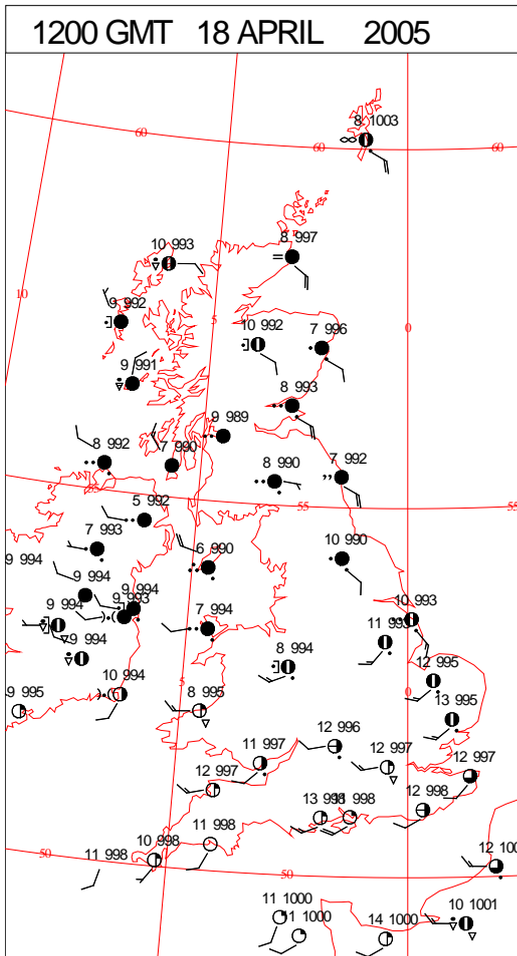
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

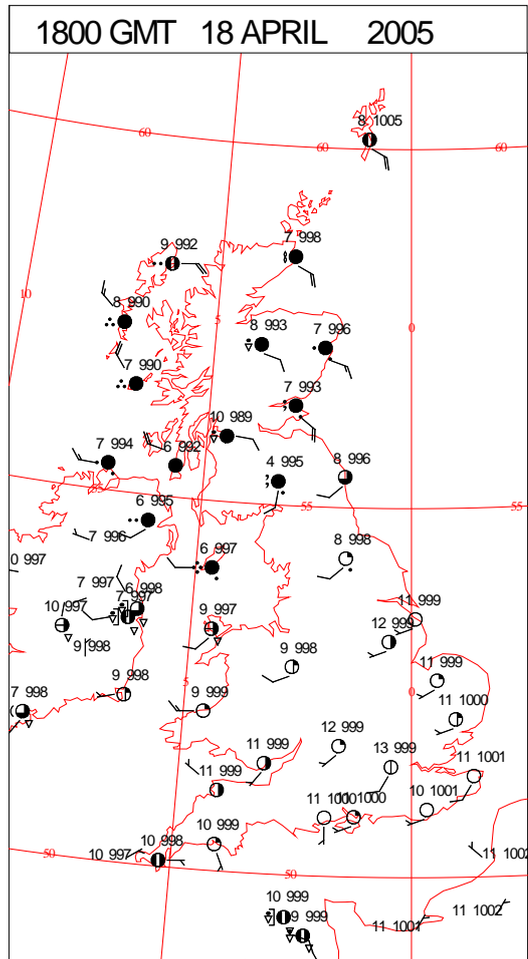
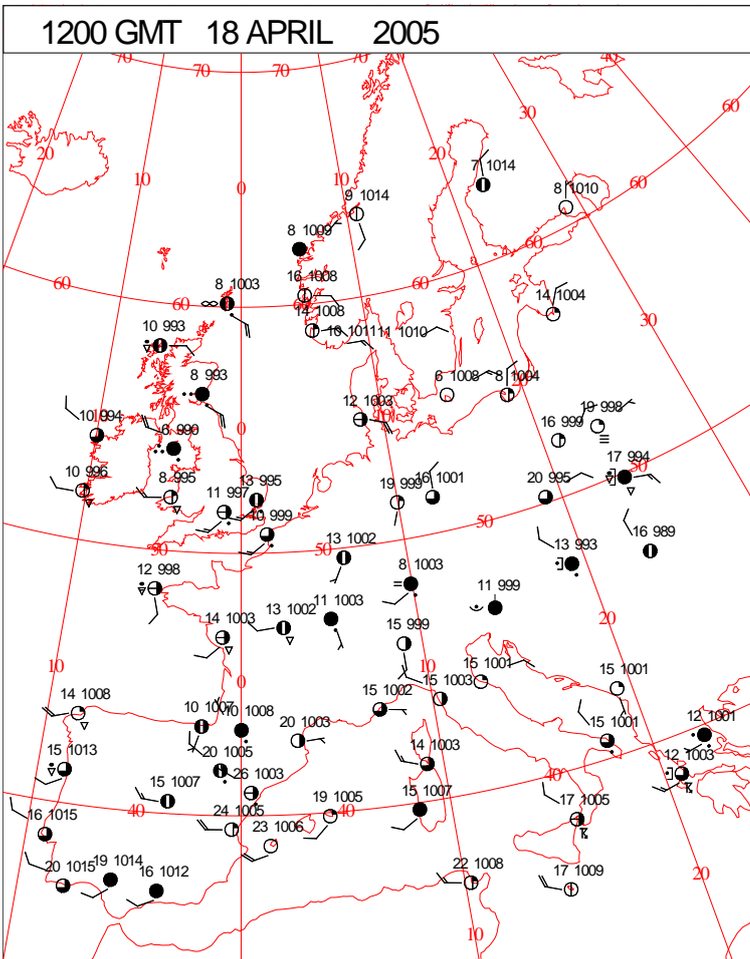
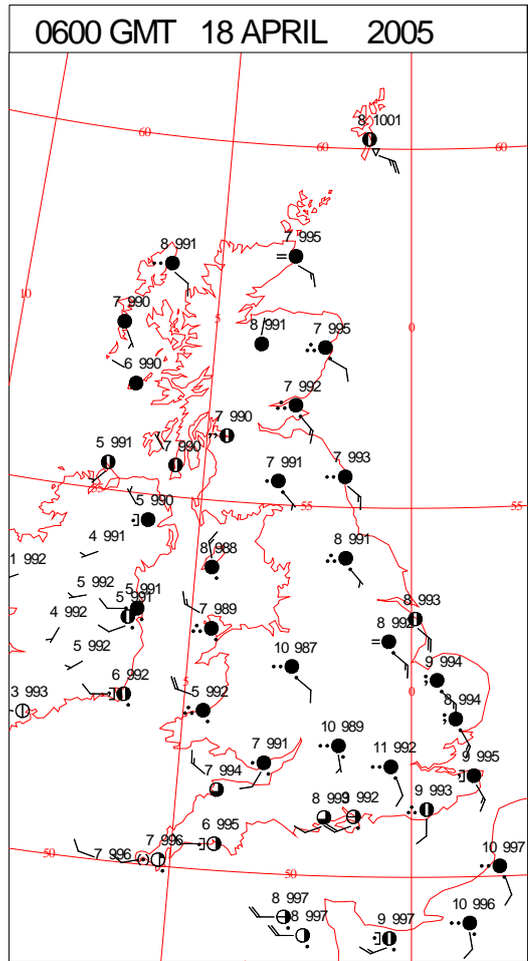
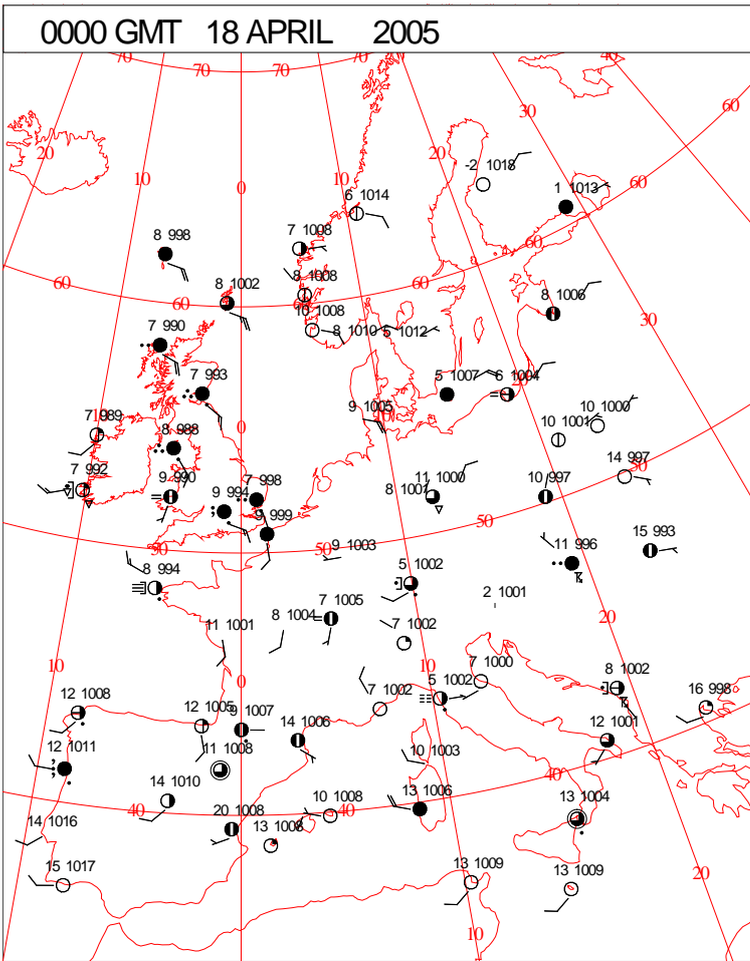


ANALYSIS VALID 0000 UTC MON 18 APR 2005



ANALYSIS VALID 1200 UTC MON 18 APR 2005

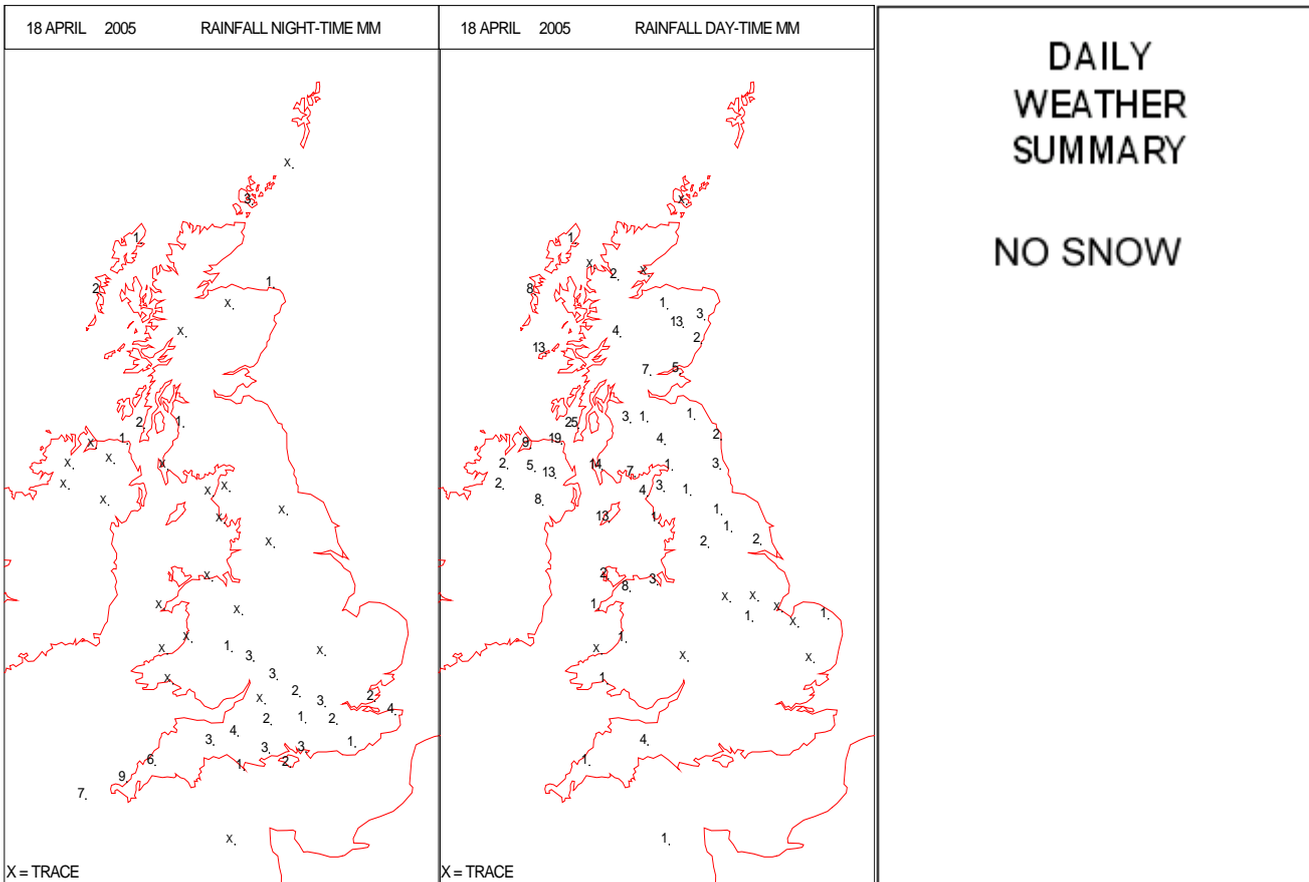
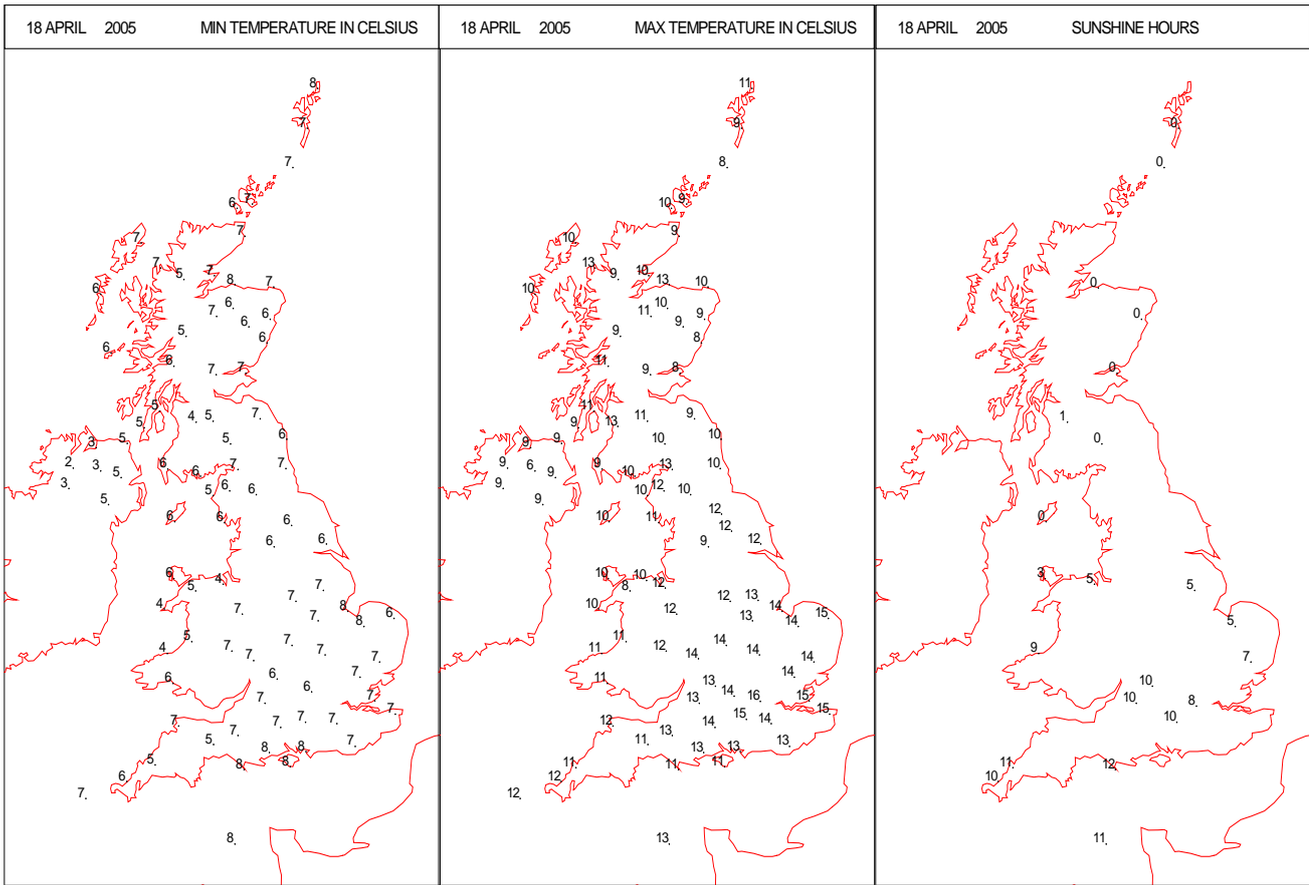
SURFACE REPORTS



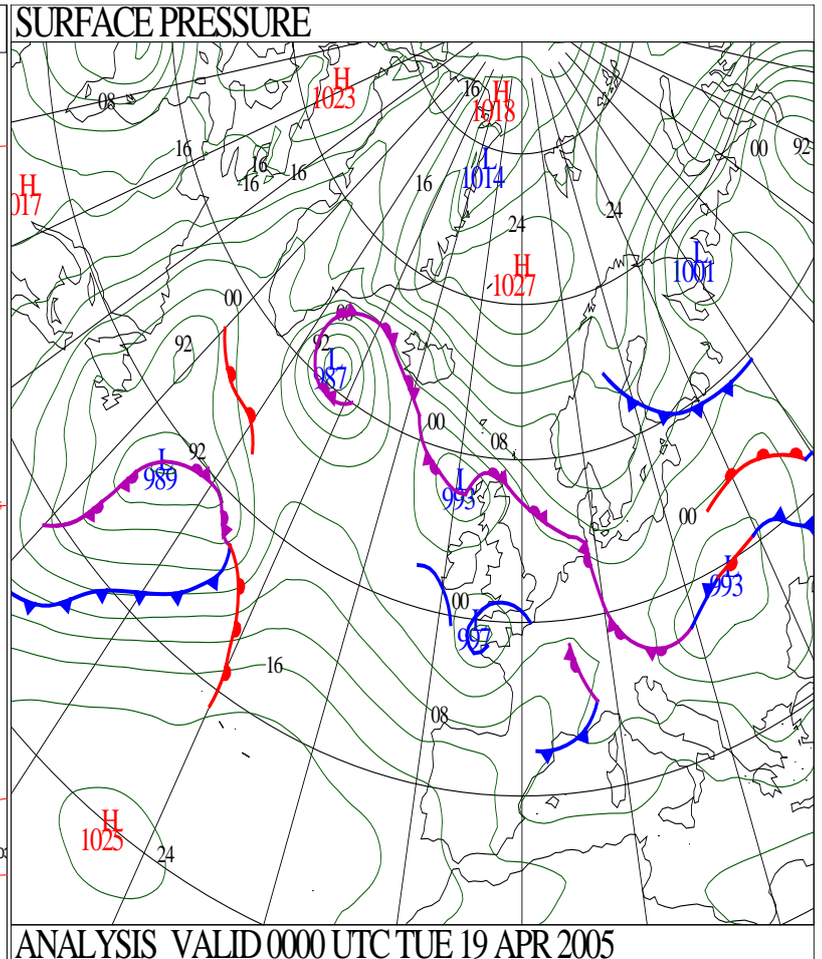
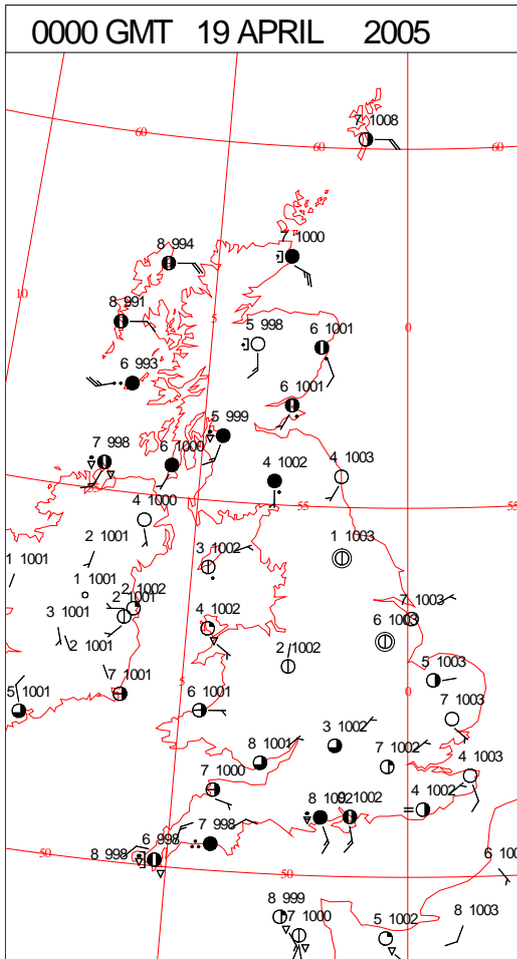
SIGNIFICANT WEATHER

0600 GMT 18 APRIL 2005 SIG WEATHER	1200 GMT 18 APRIL 2005 SIG WEATHER	<p>Summary of UK Weather for Monday 18 April 2005. Rain affected many parts at first, locally heavy, especially over western upslopes. Northern Ireland saw the best of the drier conditions, while a drier slot slid east across eastern England between rainbands. Towards dawn, more persistent drier conditions arrived into southwest England. These moved northeast across south Wales and England, south of the Humber, by midday, as the rain extended into northwest Scotland and Northern Ireland. The heaviest bursts were mainly across Wales. During the afternoon the rain slowly became confined to Northern Ireland and parts of northern and southwest Scotland. A few showers broke out across southwest England; lightning was reported near Bath; Wales and the west Midlands. There was plenty of sunshine across England and Wales once the rain had cleared. The rain area shrank to cover little more than Kintyre and northeastern Northern Ireland by mid-evening. Northern Scotland saw pockets of light rain in the evening, as a band of heavy showers edged north into southwest England later on. Otherwise most of England and Wales saw long clear periods. Temperatures were generally around normal, but it was cold in Northern Ireland.</p>
1800 GMT 18 APRIL 2005 SIG WEATHER	0000 GMT 19 APRIL 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 15.5 Northolt, Greater London Lowest Maximum: 6.1 Lough Fea, Londonderry Lowest Minimum: 2.3 Castleterg, Tyrone Lowest Grass Minimum: 0.2 Lough Fea, Londonderry Most Rain: 27.0 Machrihanish, Argyll (In Strathclyde) Most Sun: 11.8 Isle Of Portland, Dorset</p>

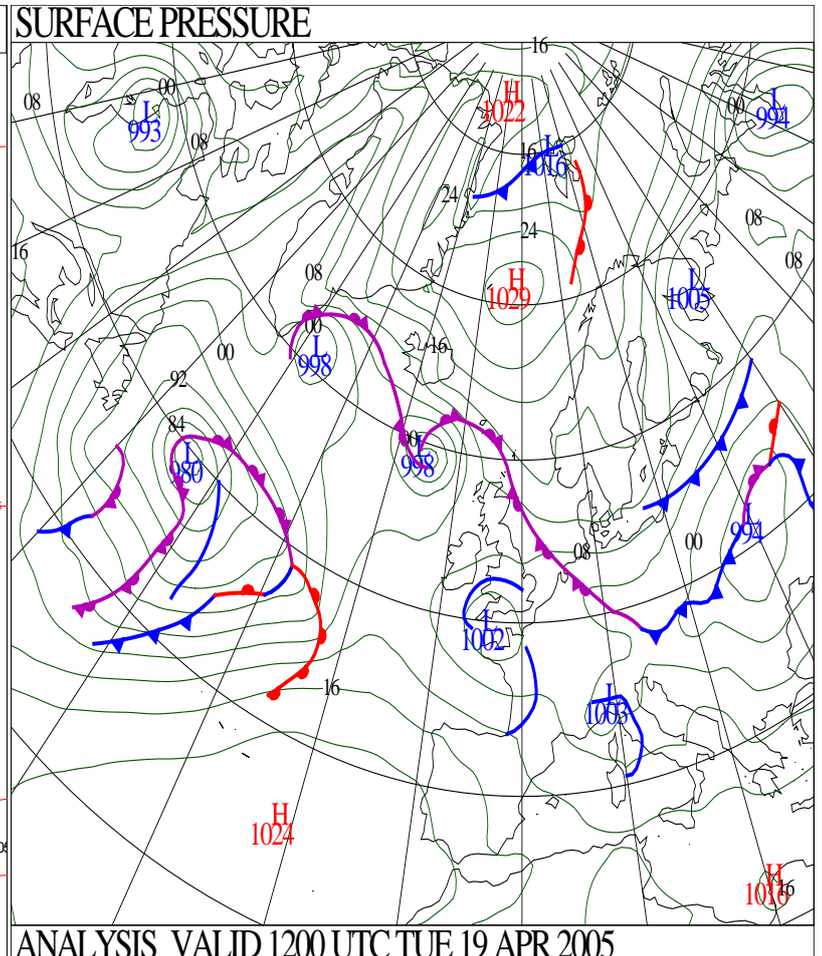
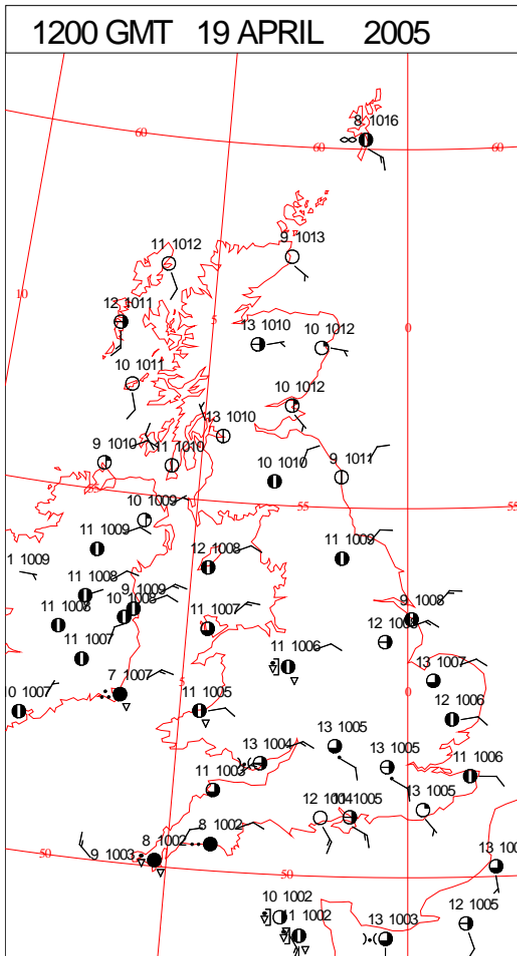
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

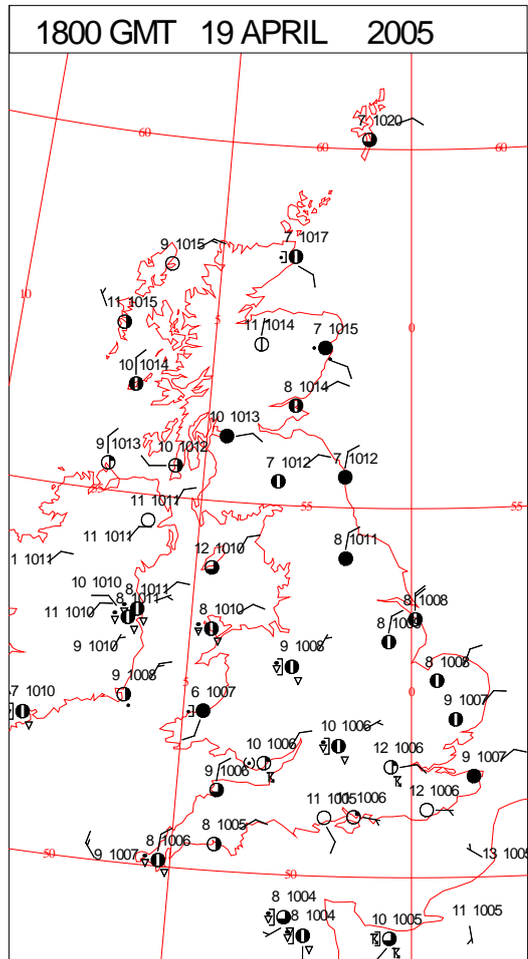
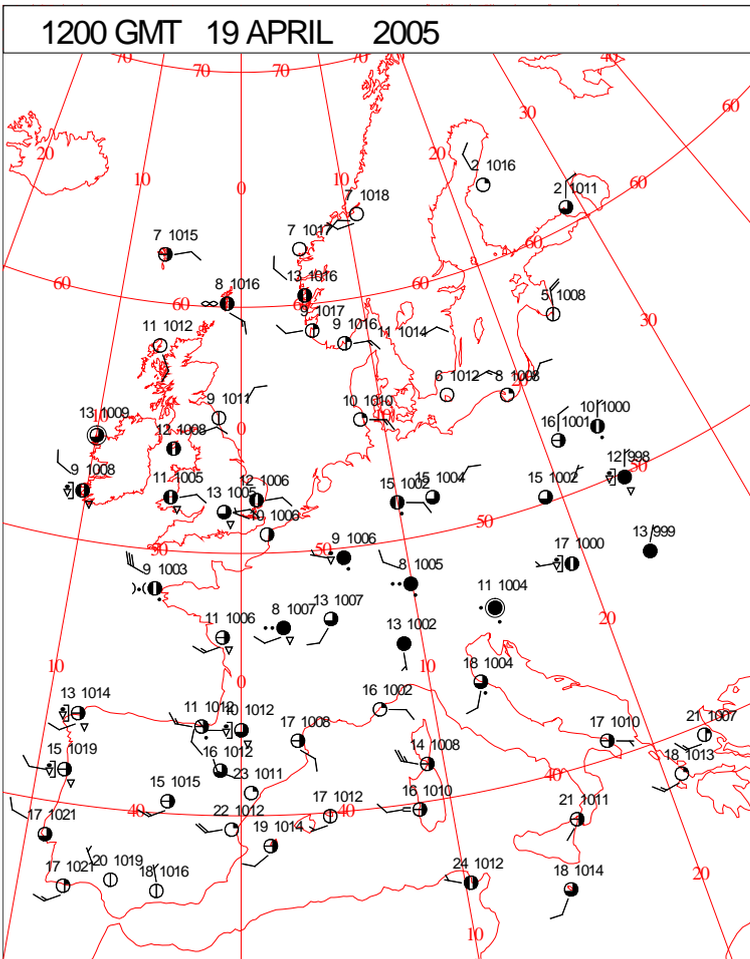
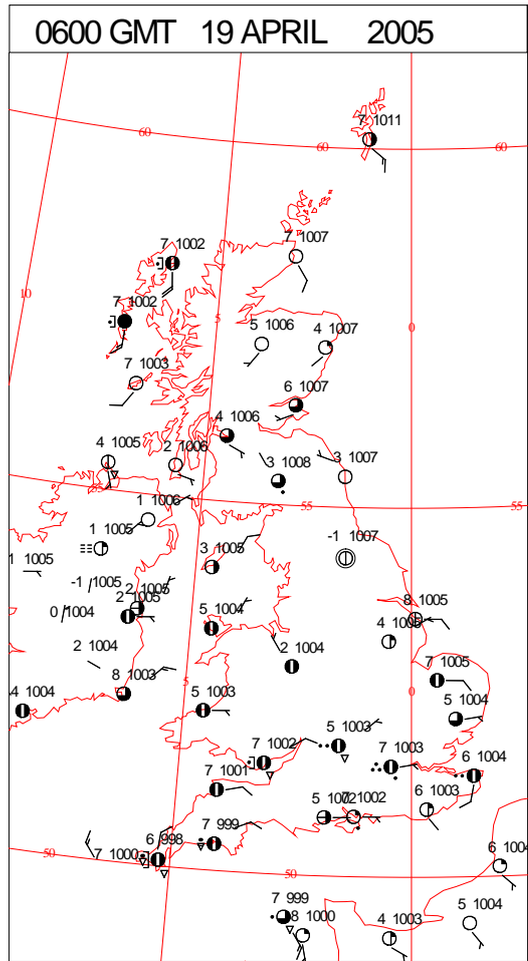
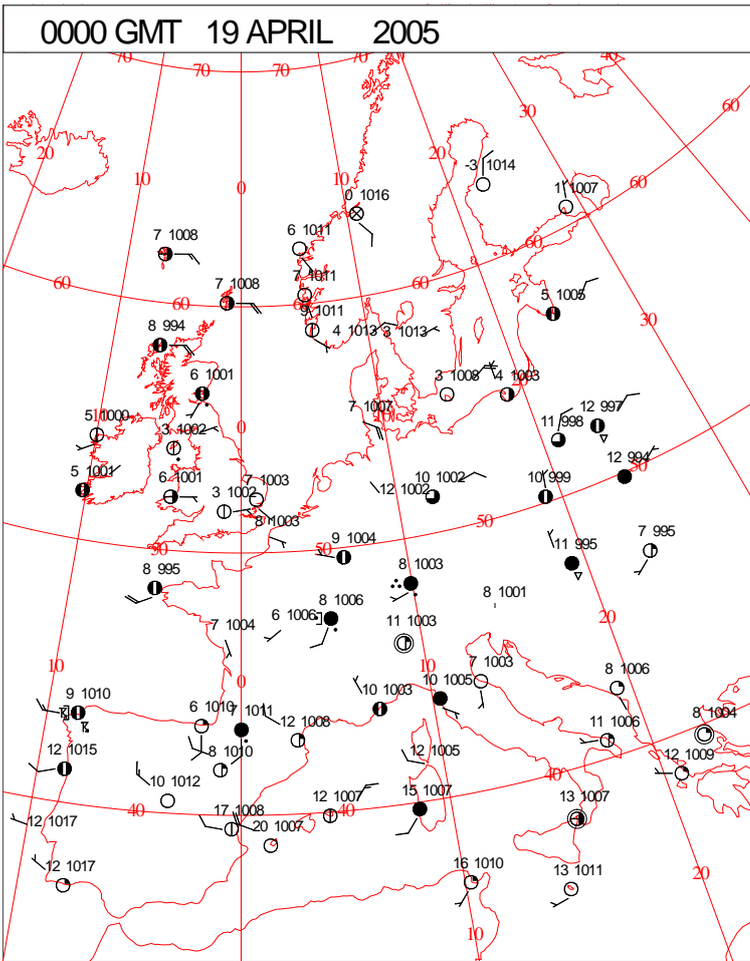


ANALYSIS VALID 0000 UTC TUE 19 APR 2005



ANALYSIS VALID 1200 UTC TUE 19 APR 2005

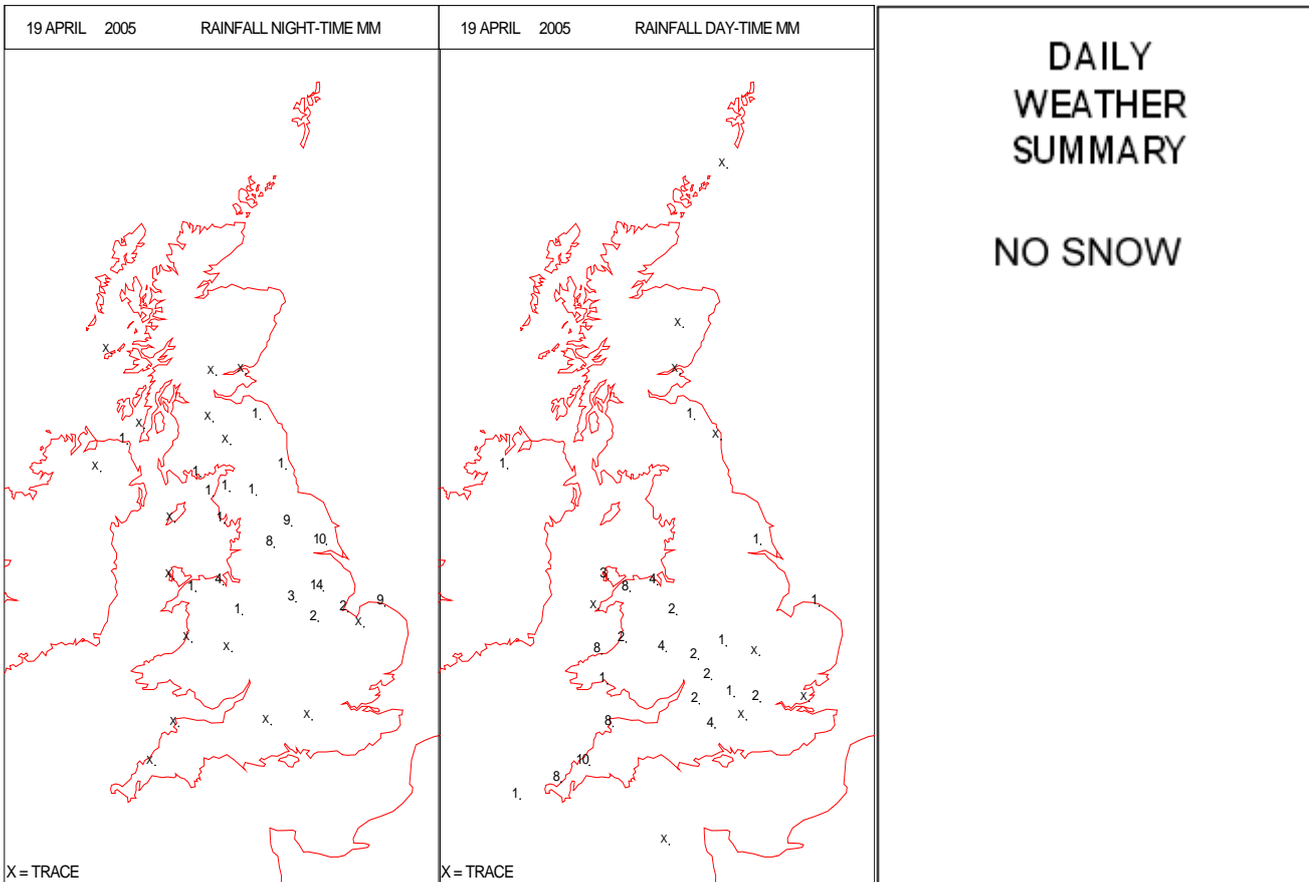
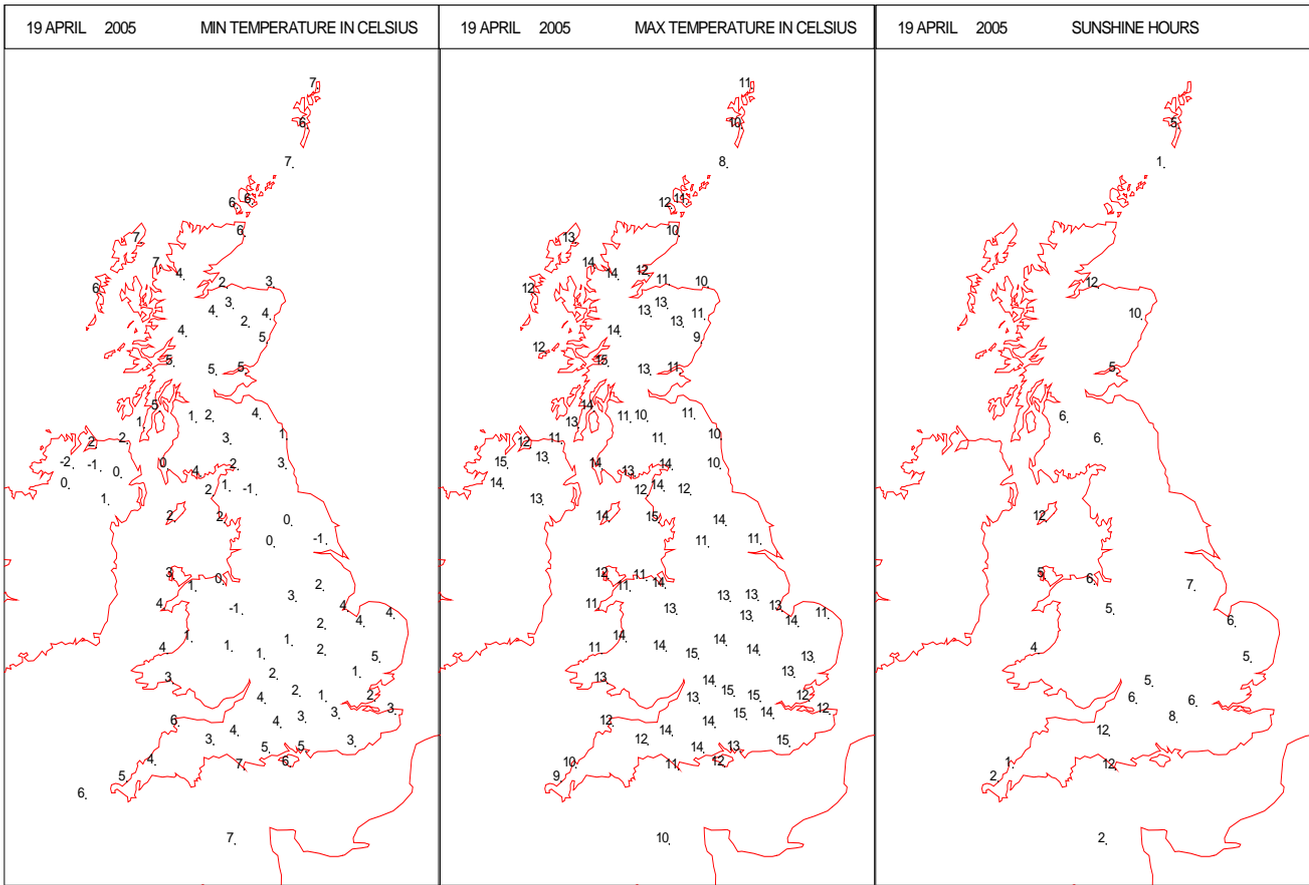
SURFACE REPORTS



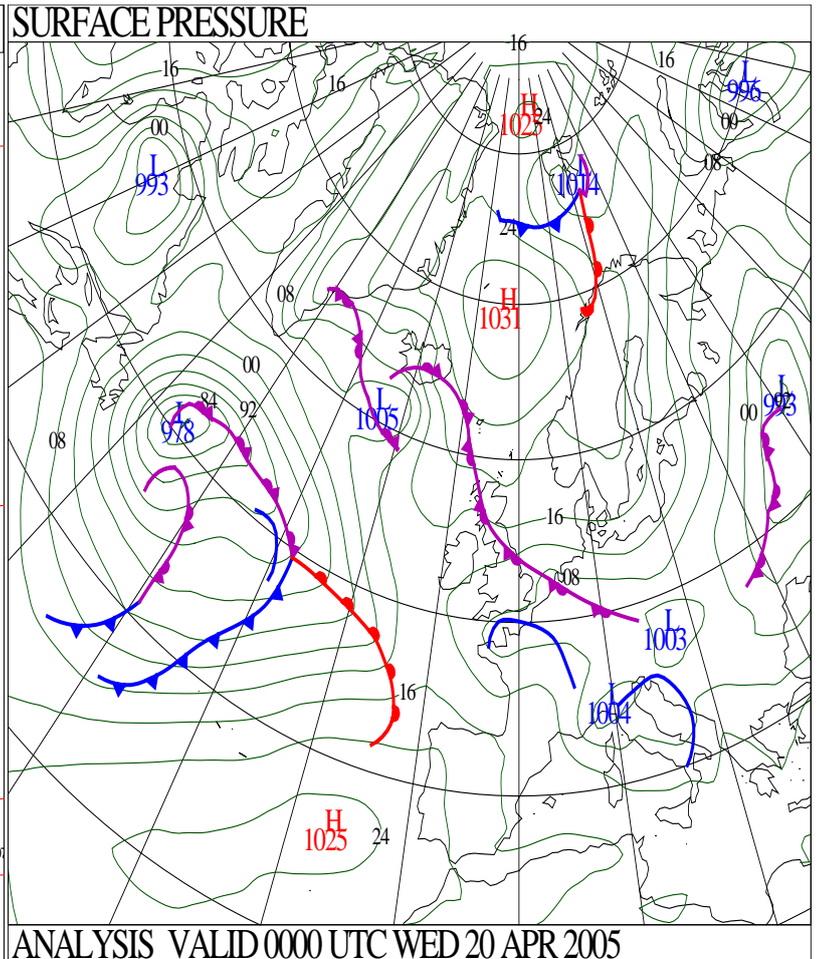
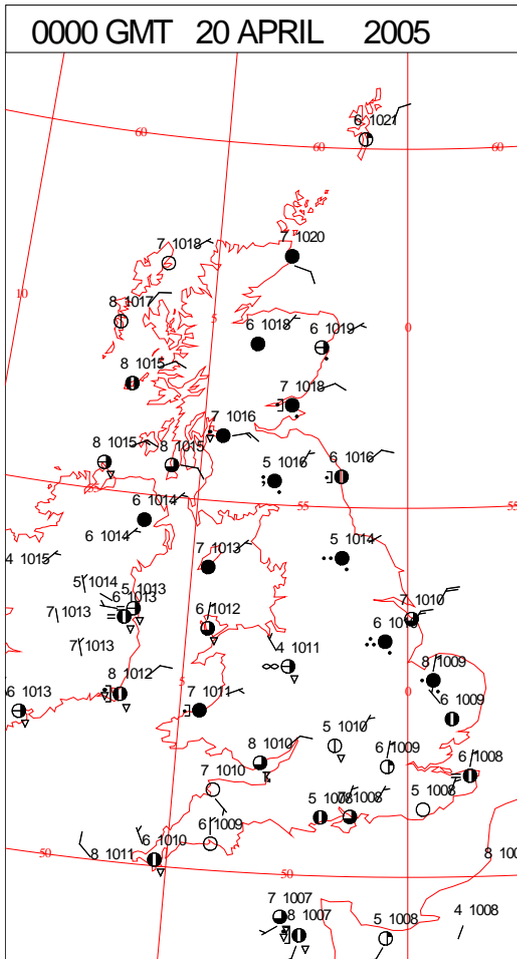
SIGNIFICANT WEATHER

0600 GMT 19 APRIL 2005	1200 GMT 19 APRIL 2005	SIG WEATHER
		<p>Summary of UK Weather for Tuesday 19 April 2005.</p> <p>An arc of thundery rain slid north across the far south of the UK during the early hours, although much of the rain evaporated before reaching the ground. Lightning was reported in south London. Patchy rain in western Scotland soon petered out. Elsewhere clear skies led to a localised air frost.</p> <p>During the morning this arc thinned and dissipated as it reached into Lancashire and the east Midlands. South of a line from Merseyside to Essex, showers broke out, these locally heavy with thunder. To the north it was largely dry with sunny periods.</p> <p>In the afternoon the showers became widespread southwest of this line, some heavy with thunder and hail, although the southern coastal fringe from Dorset to Kent stayed largely sunny. To the north it stayed mostly dry with some sunshine, although cloud amounts increased from the east.</p> <p>In the evening the showers gradually petered away, although a thunderstorm affected the Newport/Cardiff area around dusk, with further heavy showers persisting in south Wales until midnight. Rain edged into eastern parts between the River Forth and East Anglia.</p> <p>Temperatures were generally around normal, though rather cold in the southwest.</p>
1800 GMT 19 APRIL 2005	0000 GMT 20 APRIL 2005	SIG WEATHER
		<p>EXTREMES</p> <p>Highest Maximum: 15.2 Benson, Oxfordshire</p> <p>Lowest Maximum: 7.7 Fair Isle, Shetland</p> <p>Lowest Minimum: -1.8 Castledearg, Tyrone</p> <p>Lowest Grass Minimum: -6.8 Moel-Y-Crio, Clwyd</p> <p>Most Rain: 14.0 Waddington, Lincolnshire</p> <p>Most Sun: 12.3 Kinloss, Moray (In Grampian Region)</p>

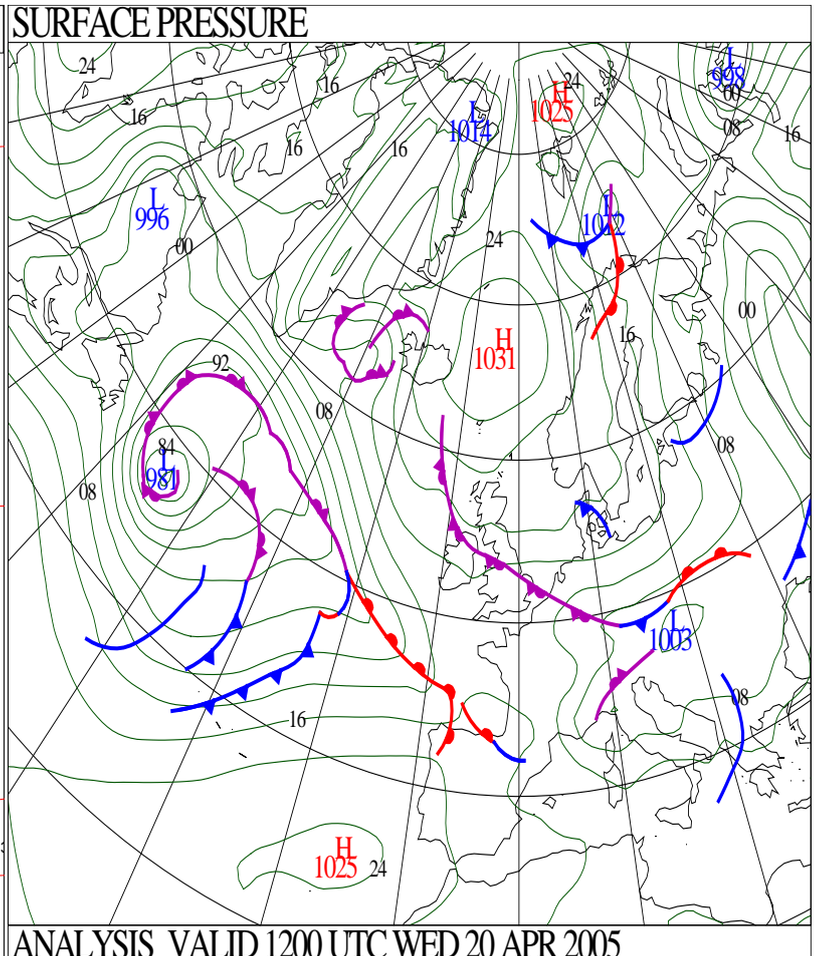
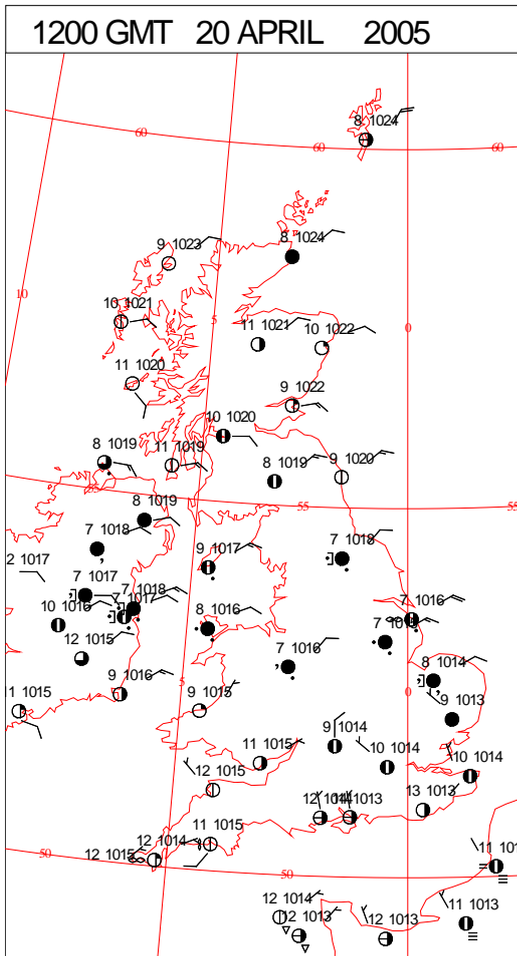
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

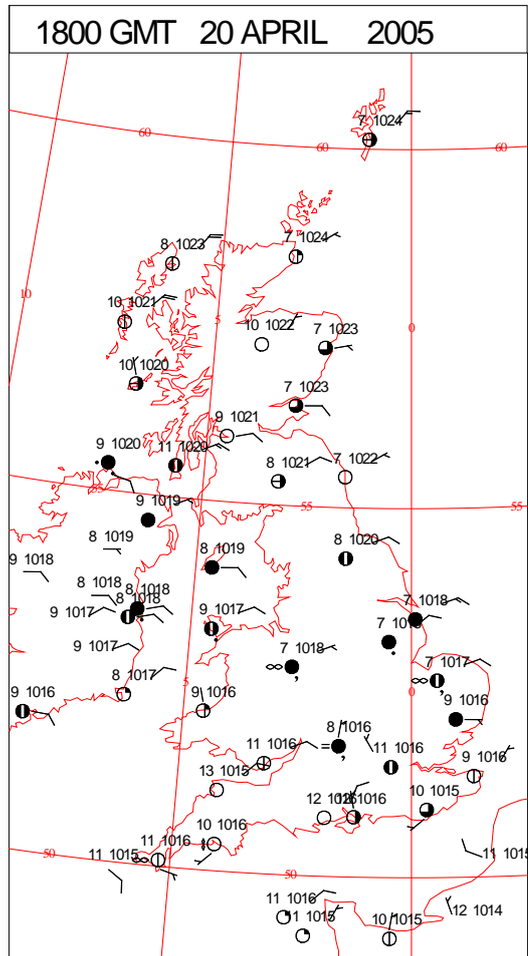
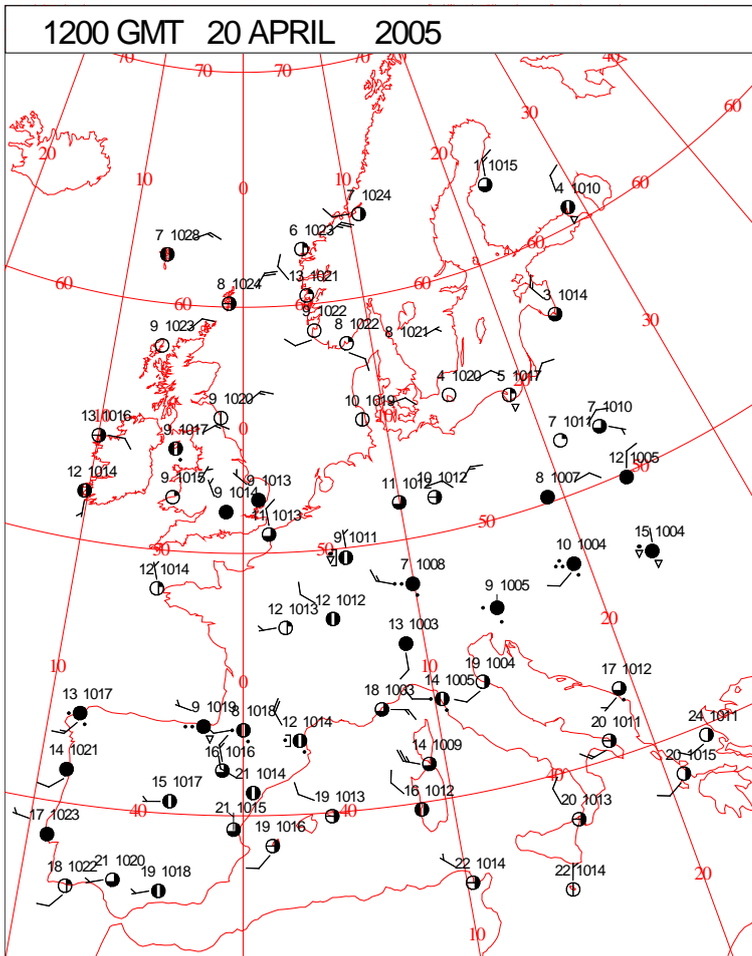
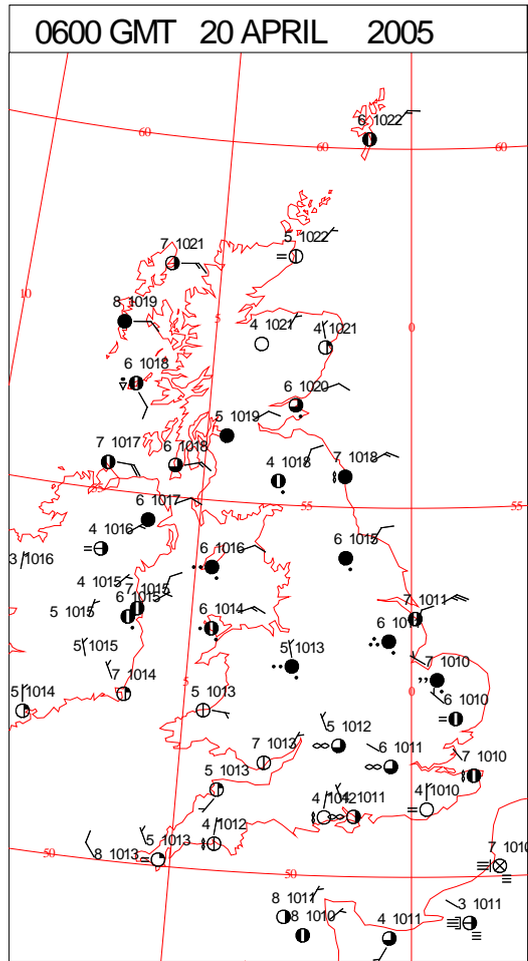
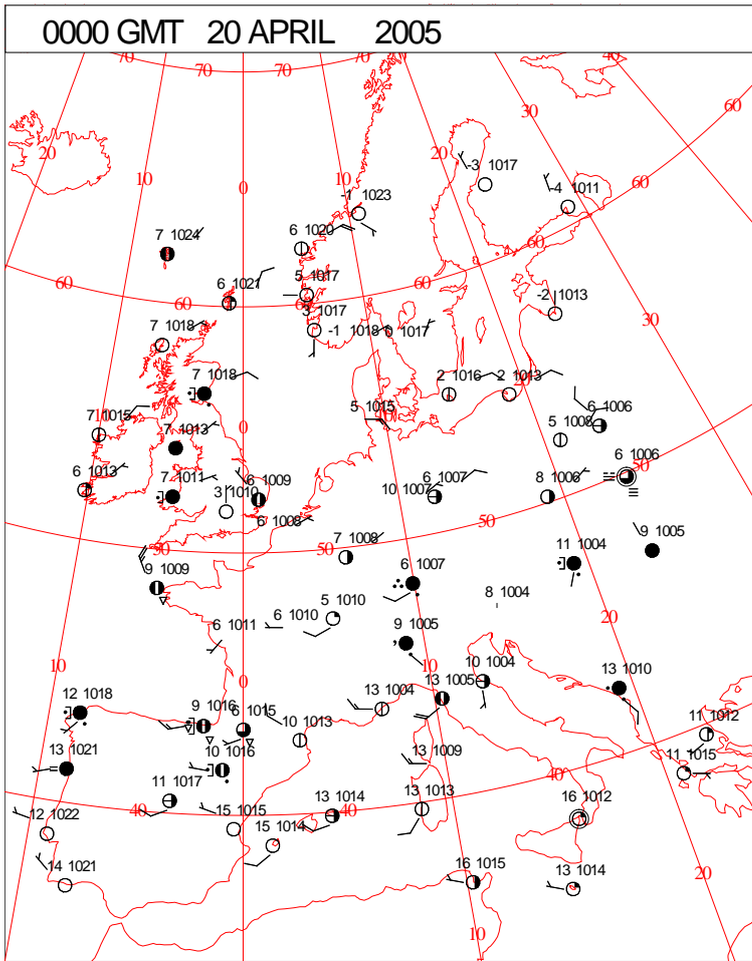


ANALYSIS VALID 0000 UTC WED 20 APR 2005

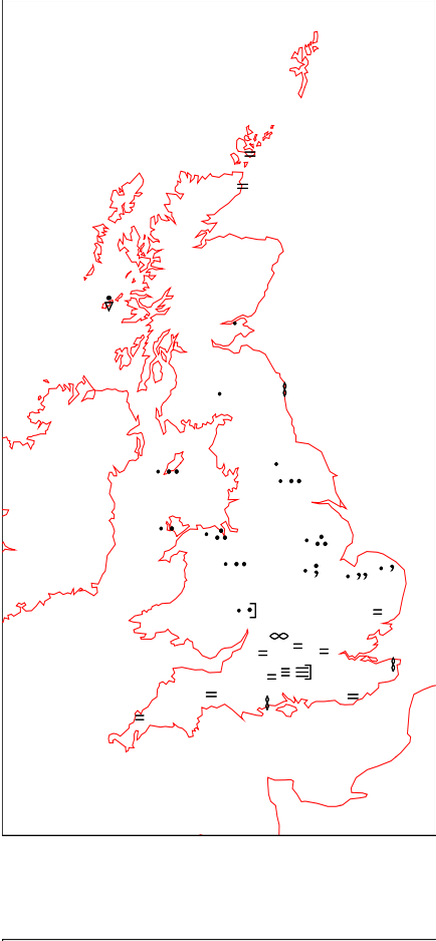
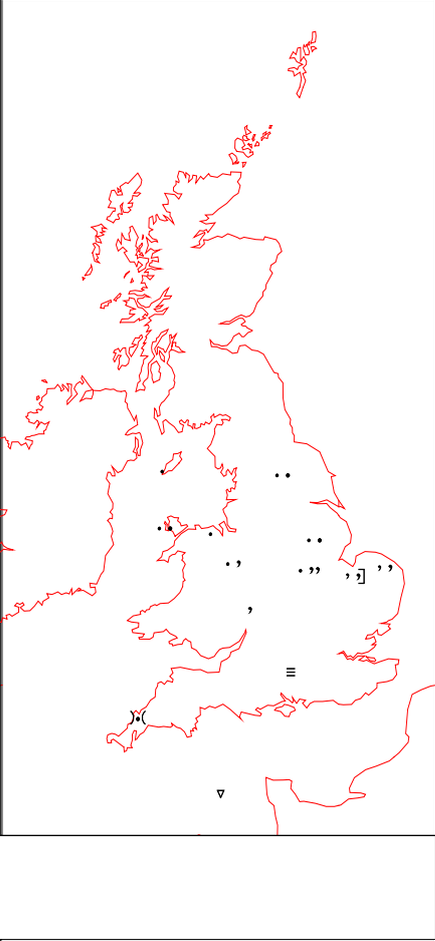
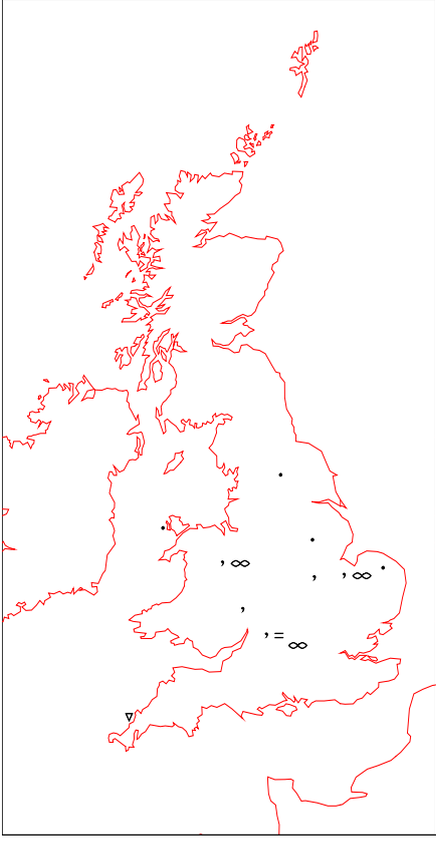
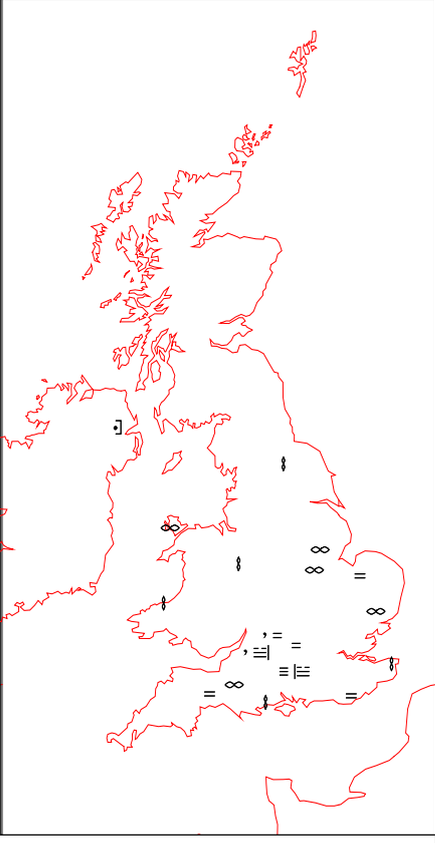


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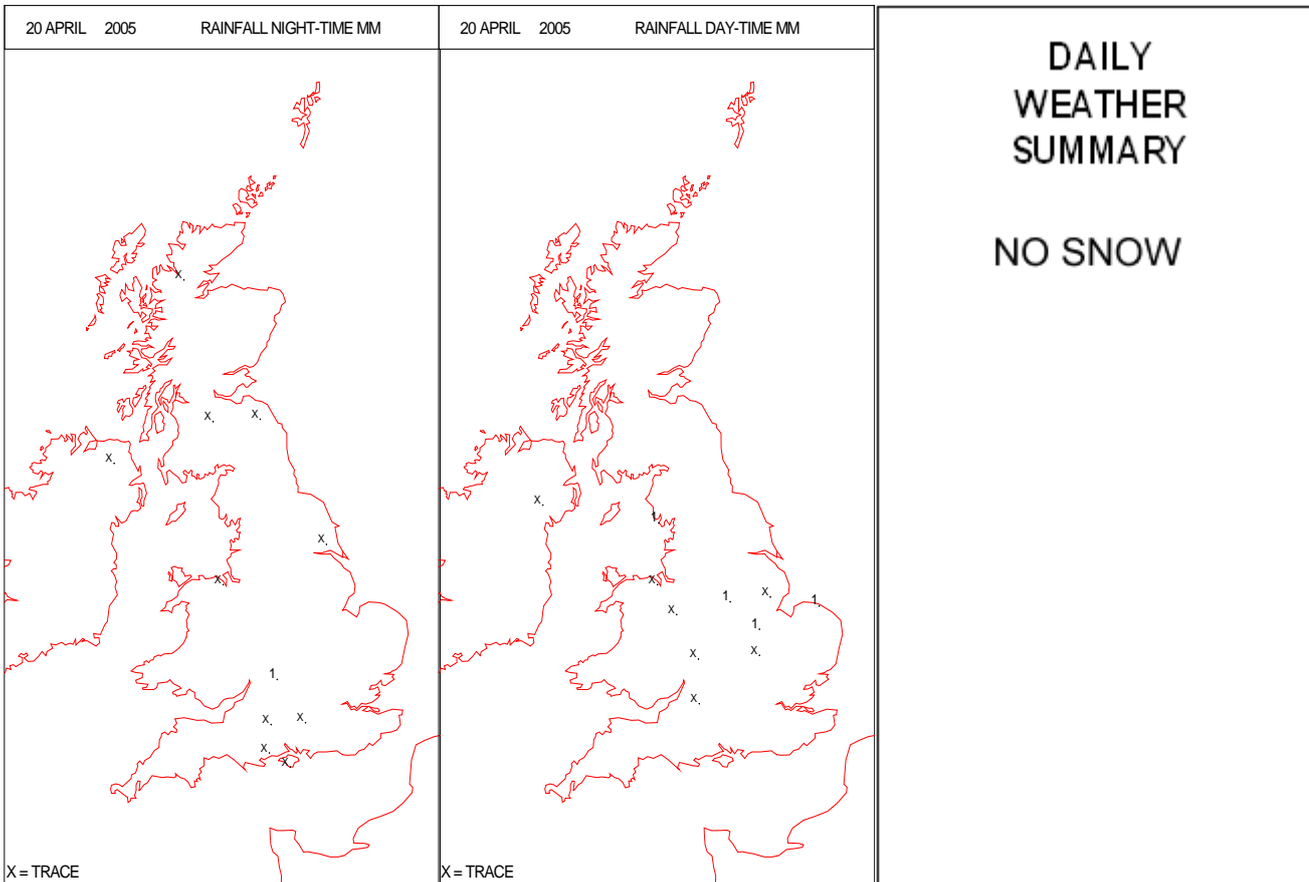
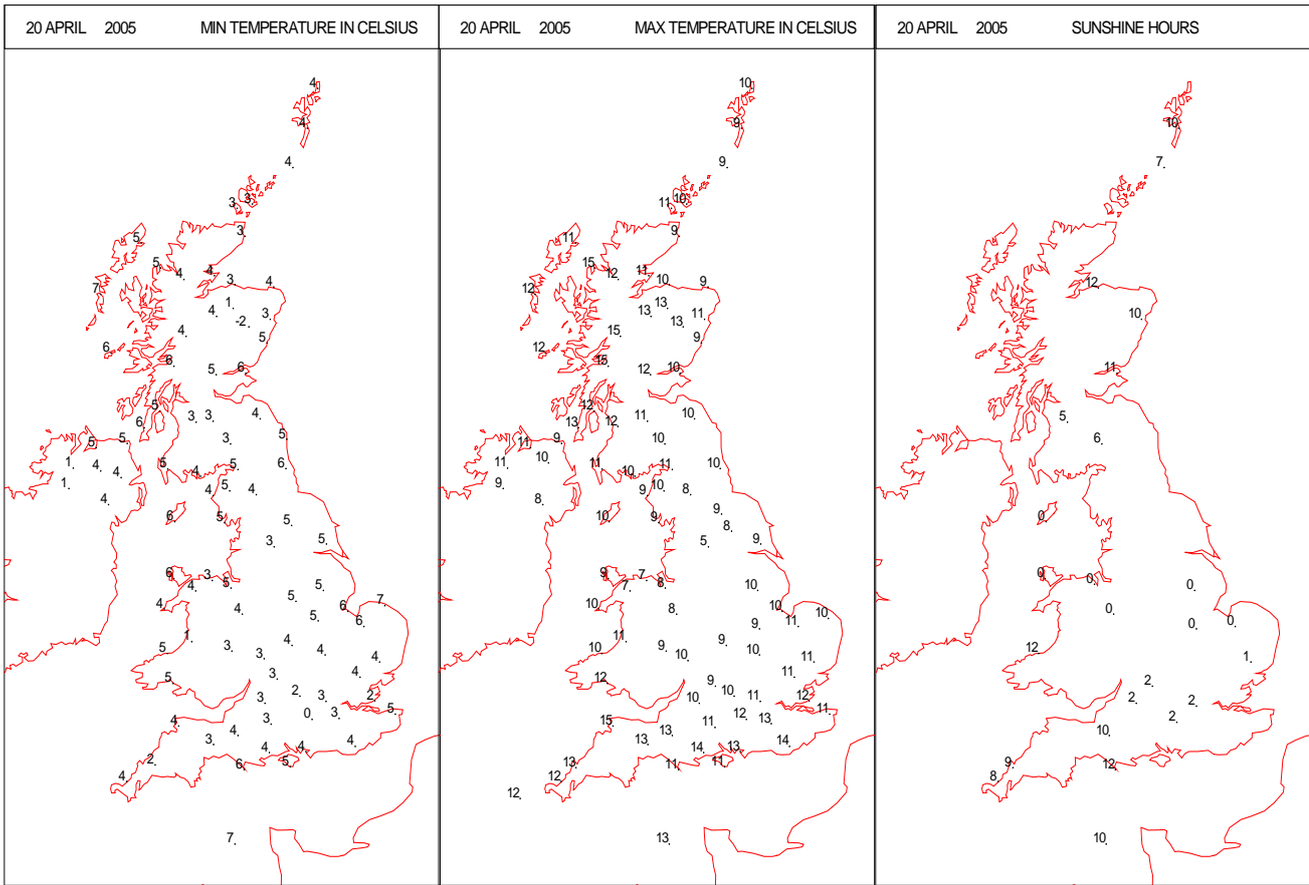
SURFACE REPORTS



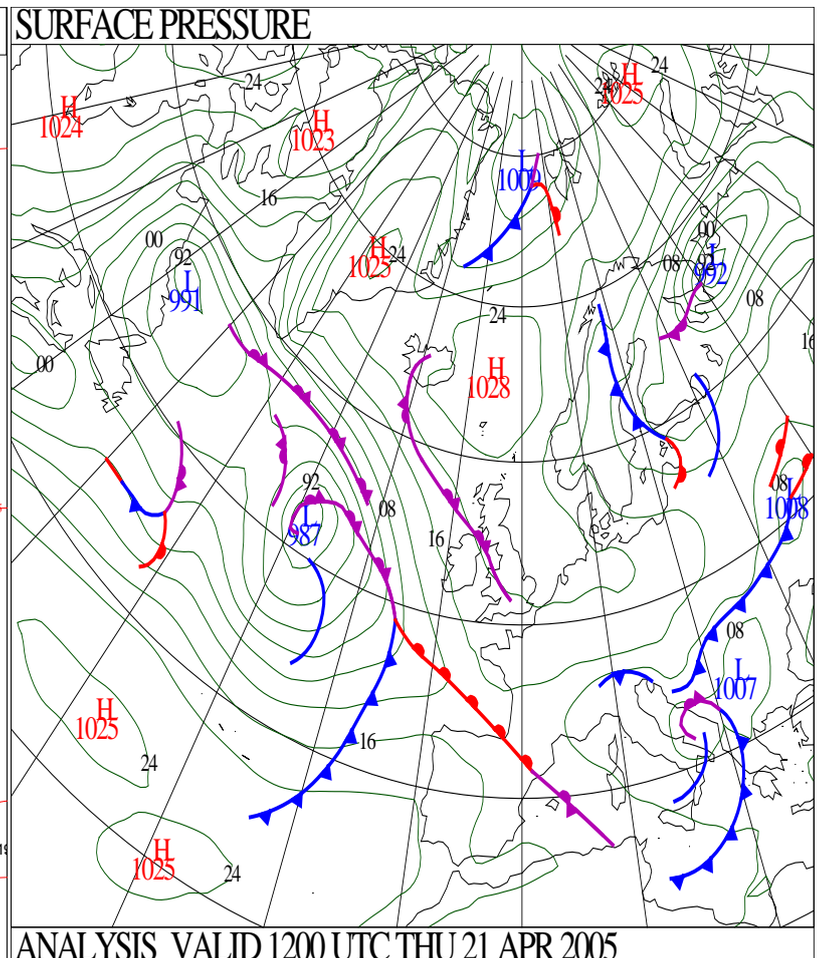
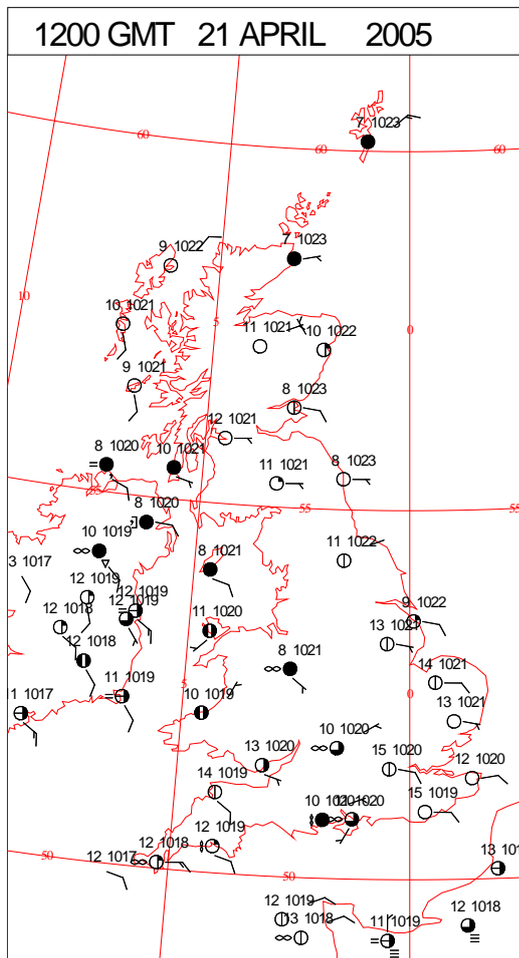
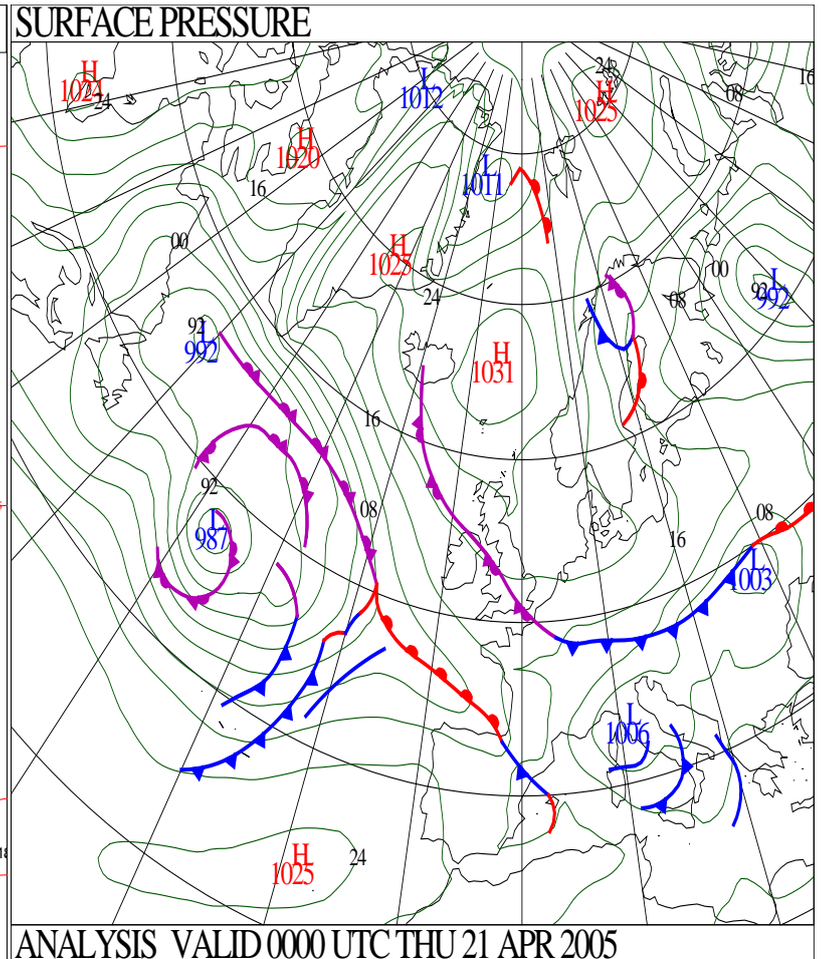
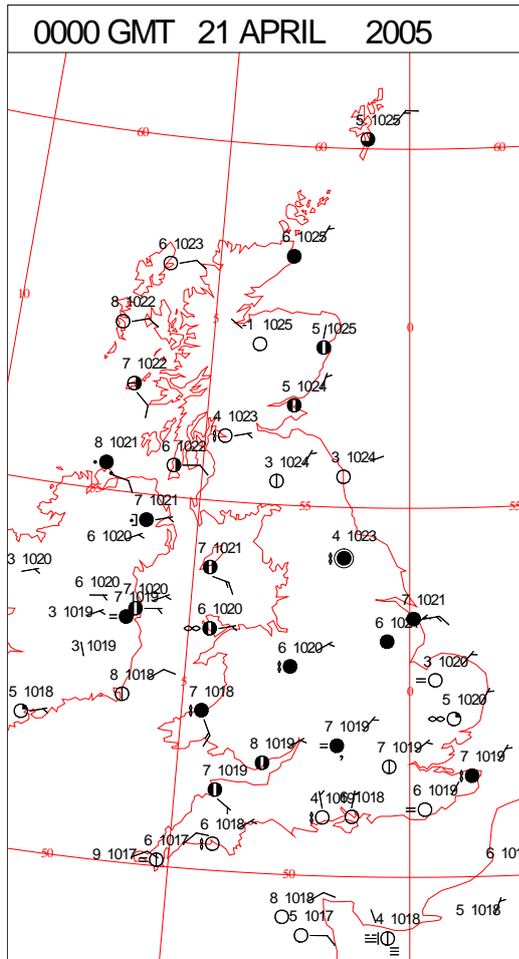
SIGNIFICANT WEATHER

0600 GMT 20 APRIL 2005 SIG WEATHER	1200 GMT 20 APRIL 2005 SIG WEATHER	<p>Summary of UK Weather for Wednesday 20 April 2005. Overnight an occluded front lay straddled down through western Scotland across northern England to just off the north coast of East Anglia. This brought outbreaks of rain here, especially across northern England where some of it was heavy, the rain nudging into eastern parts of Northern Ireland later. Either side of this band it was mostly dry with clearer skies allowing some patchy frost. As the night wore on though, misty low cloud pushed slowly southwest ahead of the front, reaching all but southwest and the far south of England, plus southwest Wales. Fog developed around the Thames Estuary. During the day, the front remained stagnant, the rain turning more patchy and light with some spots over Northern Ireland and parts of the Midlands. Scotland was mostly dry with sunny spells. Over southern England and Wales the cloud base lifted a little, but it remained rather cloudy, except for the Southwest and south of the Thames where there were sunny periods. Highs ranged from cold over central parts of the UK to locally rather warm in the brighter spots either side.</p>
		
1800 GMT 20 APRIL 2005 SIG WEATHER	0000 GMT 21 APRIL 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 14.9 Aultbea No 2, Ross & Cromarty 14.9 Dalmally, Argyll (Strathclyde) Lowest Maximum: 5.3 Bingley, No 2, West Yorkshire Lowest Minimum: -1.9 Redhill, Surrey Lowest Grass Minimum: -7.1 Aboyne No 2, Aberdeenshire Most Rain: 1.0 Walney Island, Cumbria Most Sun: 12.2 Aberporth, Dyfed</p>
		

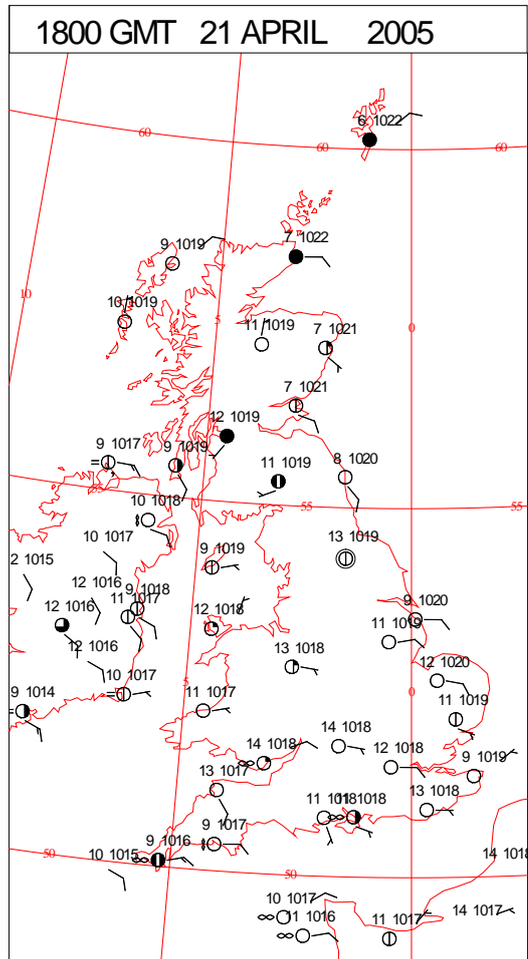
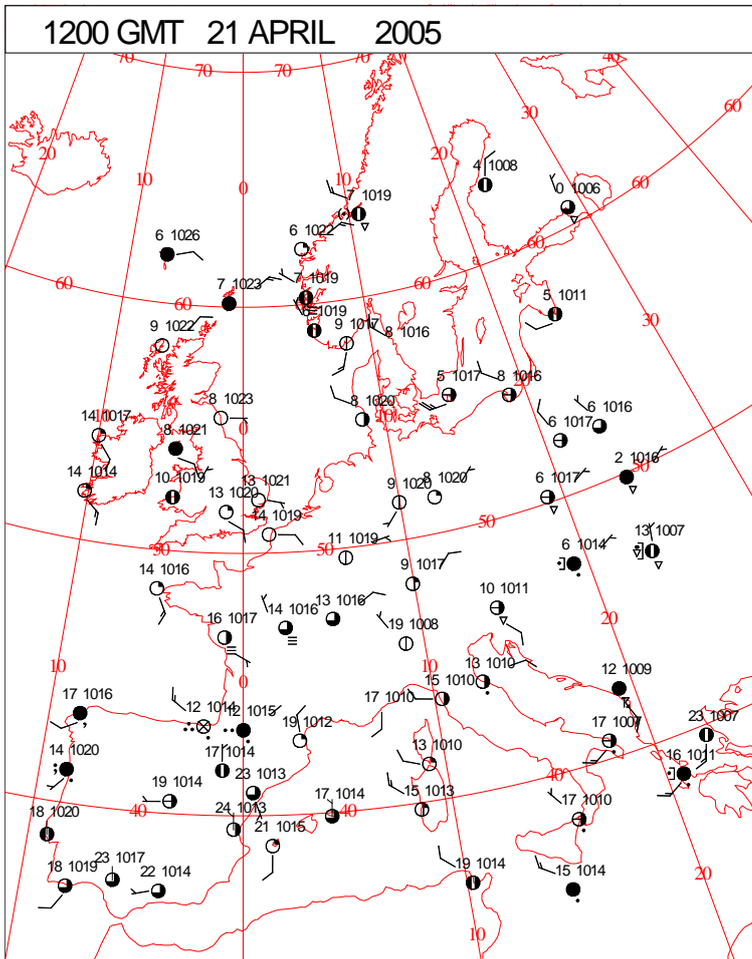
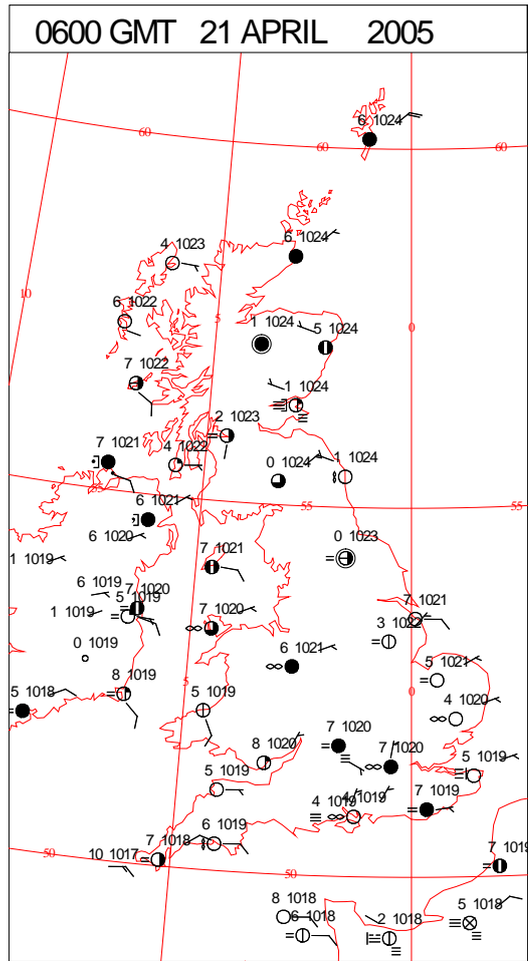
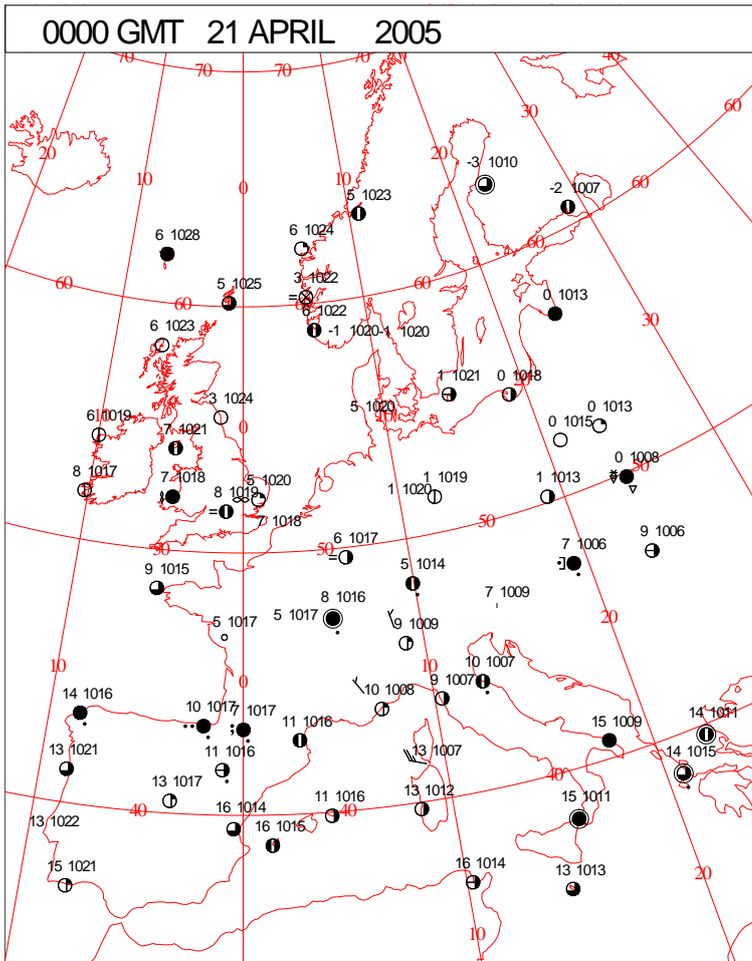
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



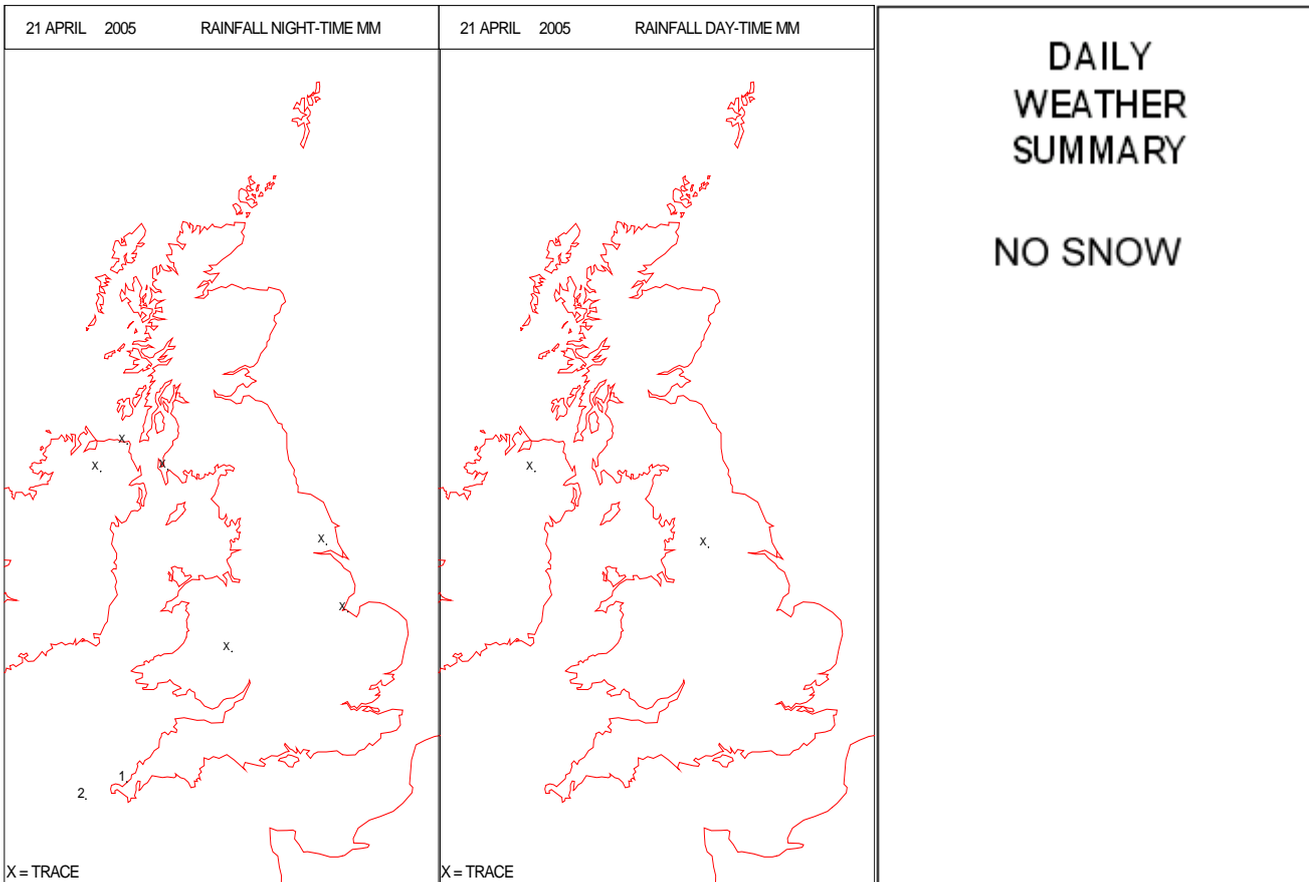
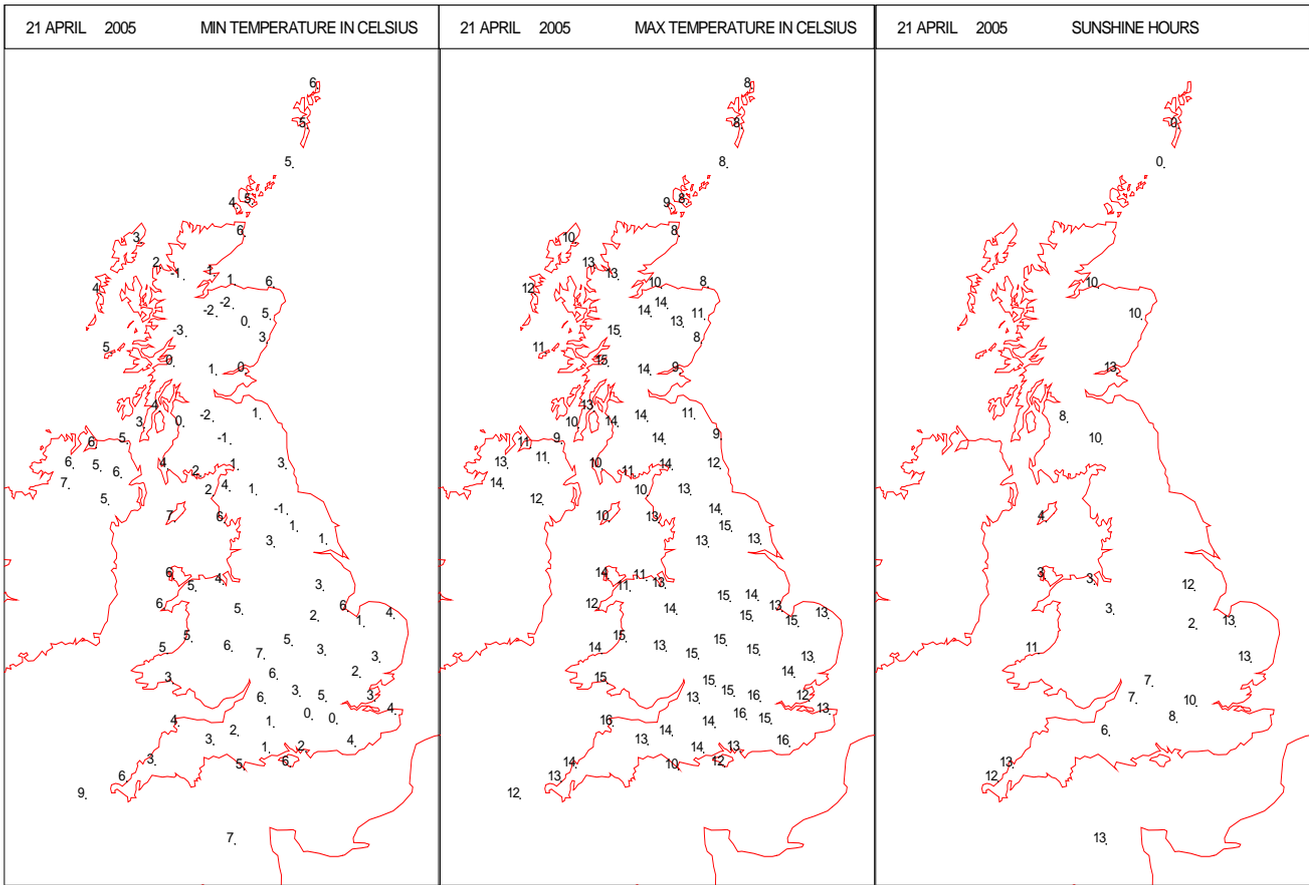
SURFACE REPORTS



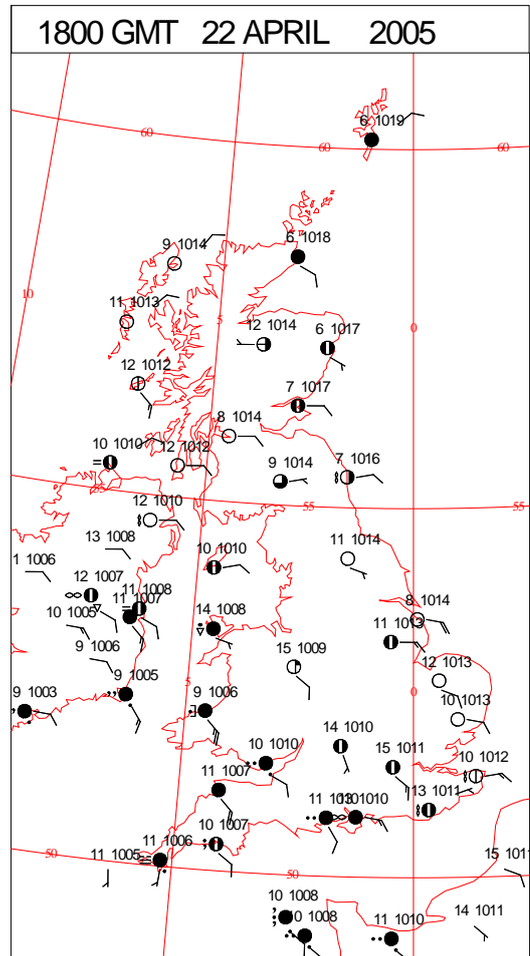
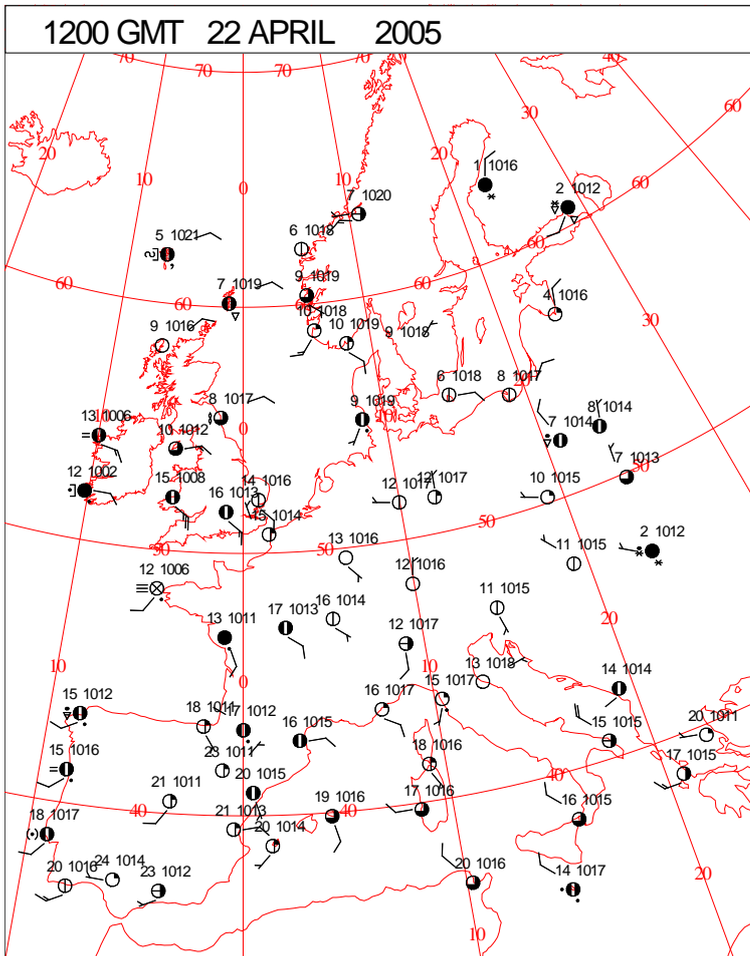
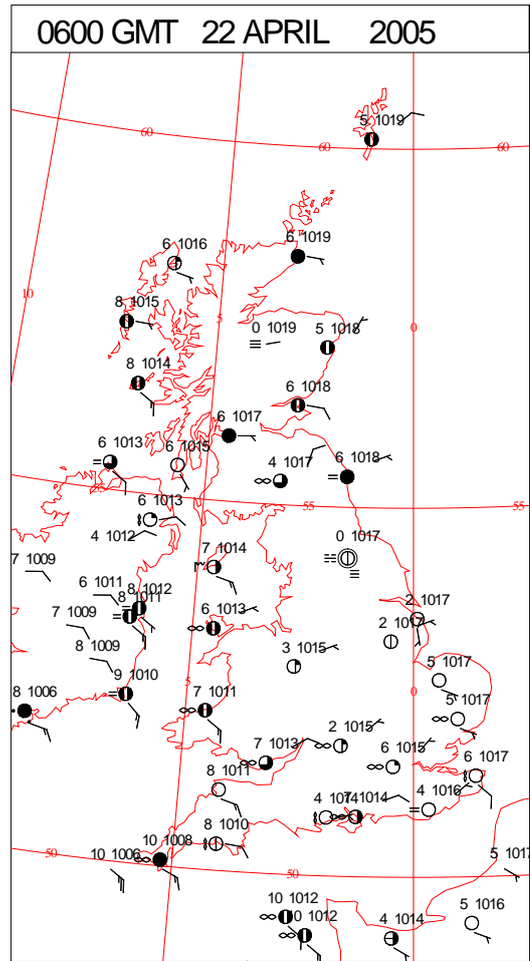
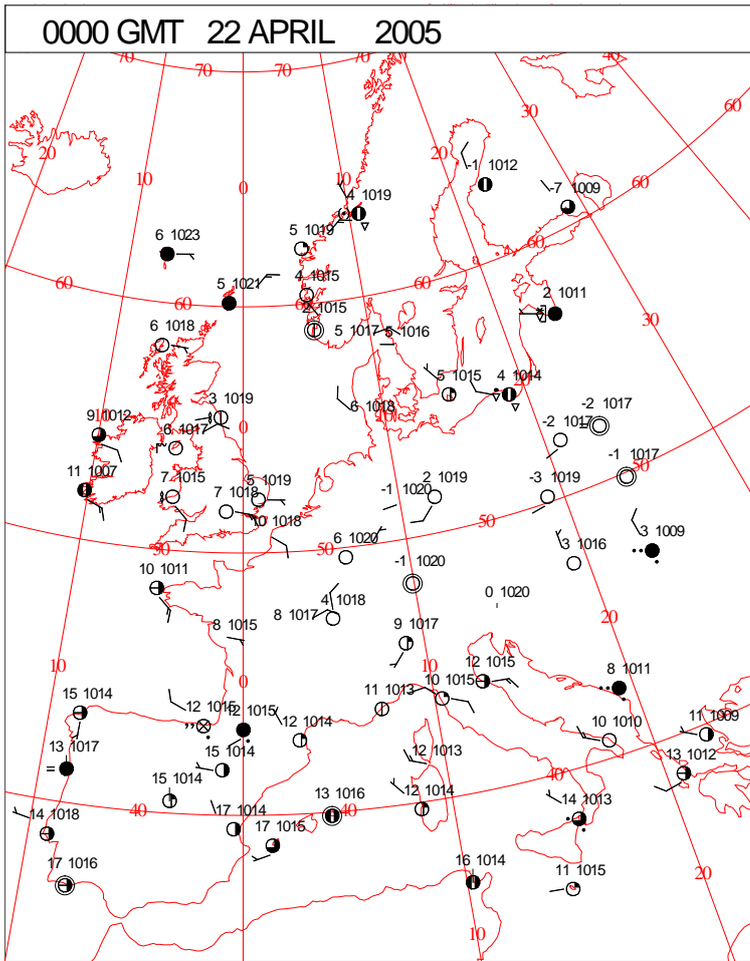
SIGNIFICANT WEATHER

0600 GMT 21 APRIL 2005 SIG WEATHER	1200 GMT 21 APRIL 2005 SIG WEATHER	<p>Summary of UK Weather for Thursday 21 April 2005. Overnight a weak occlusion lay straddled down through Northern Ireland, North Wales and into the southeast of England. For most of the UK it was a dry night, but cloudier skies along the actual front brought a little patchy light rain to parts of Northern Ireland with the odd spot elsewhere. To the southwest of the band there was a lot of misty low cloud across the Midlands and into Wales, but with the far South and Southwest mostly clear allowing some patchy frost. As the night wore on though this tended to fill in with fog and misty low cloud as the front nudged slowly westwards. To the northeast of the front, although some cloud across eastern and southwestern parts of Scotland, most other parts were clear allowing some frost, and with clear skies also running down eastern England into East Anglia. During the day some patchy cloud continued to affect parts of Scotland and Northern Ireland until late in the day, but with skies turning sunny across most of the UK. Highs ranged from near normal to locally warm.</p>
1800 GMT 21 APRIL 2005 SIG WEATHER	0000 GMT 22 APRIL 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 16.4 South Farnborough, Hampshire Lowest Maximum: 7.6 Fair Isle, Shetland Lowest Minimum: -3.4 Tulloch Bridge, Inverness-Shire Lowest Grass Minimum: -10.0 Tulloch Bridge, Inverness-Shire Most Rain: 2.0 Scilly: St Marys Air, Isles Of Scilly Most Sun: 13.1 St Mawgan, Cornwall 13.1 Leuchars, Fife</p>

DAILY CLIMATE DATA



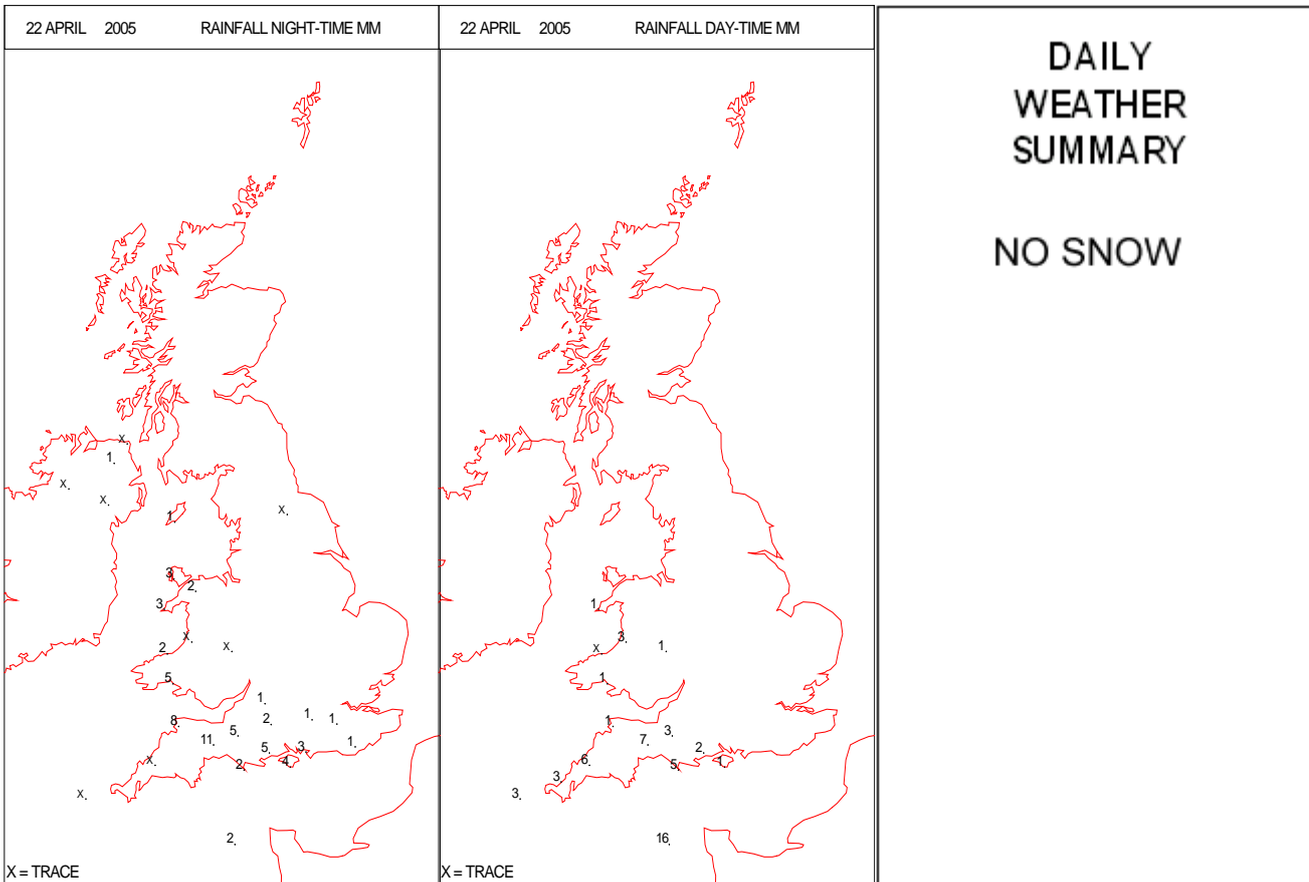
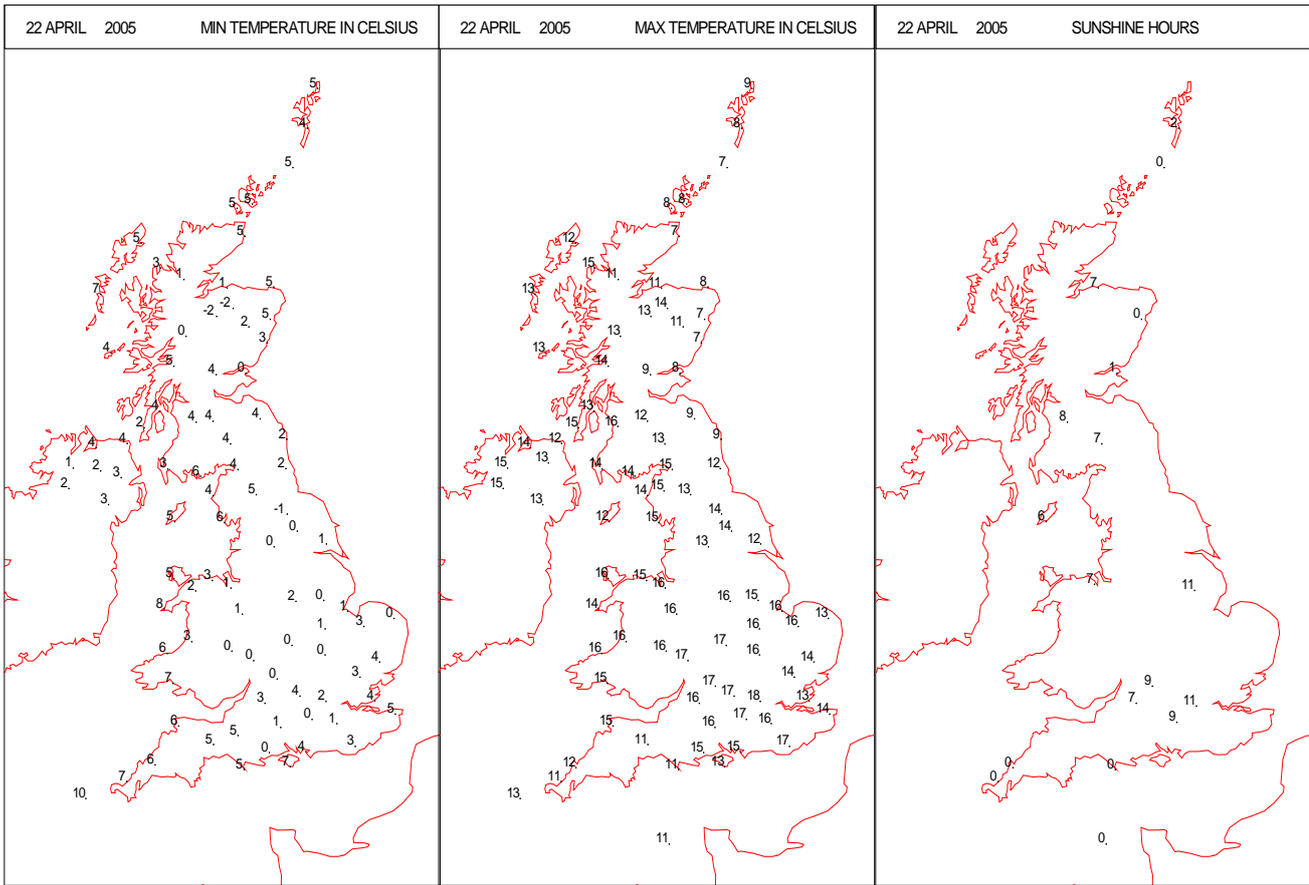
SURFACE REPORTS



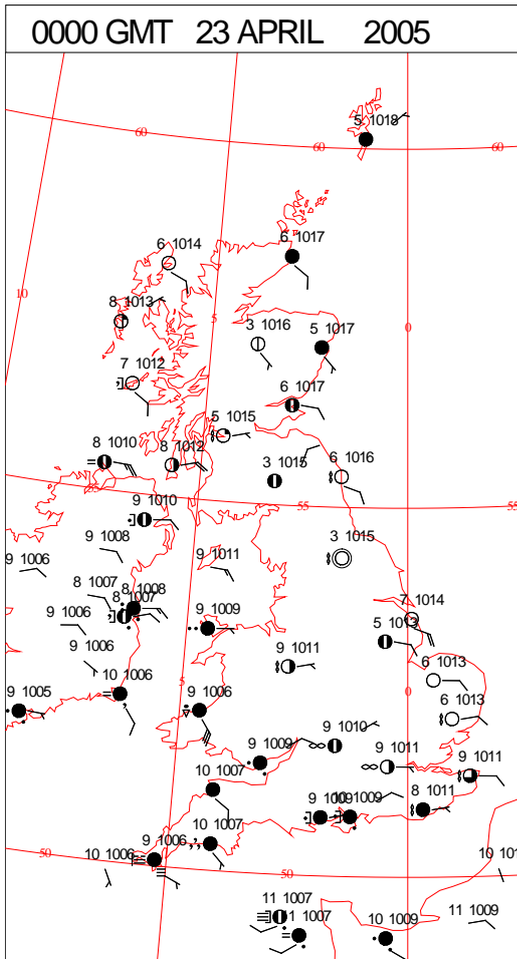
SIGNIFICANT WEATHER

0600 GMT 22 APRIL 2005 SIG WEATHER	1200 GMT 22 APRIL 2005 SIG WEATHER	<p>Summary of UK Weather for Friday 22 April 2005. Northern Ireland had a dry night with a few fog patches. Much of Scotland was cloudy but there were some clearer spells in the southeast. England and Wales started the night with mostly clear skies but high cloud increased in the southwest later. There were a few fog patches over northeast England and Norfolk.</p> <p>Northern Ireland had a sunny morning and a cloudier afternoon. By late evening, rain reached southern parts. There were some sunny spells over Scotland with the Western Isles and parts of the Highlands well favoured, along with southern parts in the afternoon.</p> <p>Most of England and Wales had a sunny morning. Cloud increased across the southwest with rain into Cornwall and the Channel Islands by 0900 and a few showery outbreaks further west in Devon. High cloud increased through the afternoon and evening in most parts. Some rain edged east, reaching south Wales and the West Country by 1800 and the bulk of Wales and Central Southern England by late evening.</p> <p>Temperatures were close to average in the north but mostly rather warm elsewhere.</p>
1800 GMT 22 APRIL 2005 SIG WEATHER	0000 GMT 23 APRIL 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 18.2 Northolt, Greater London Lowest Maximum: 6.8 Inverbervie No 2, Kincardineshire Lowest Minimum: -2.4 Aviemore, Inverness-Shire Lowest Grass Minimum: -8.3 Church Lawford, Warwickshire Most Rain: 18.4 Dunkeswell Aerodrome, Devon Most Sun: 11.3 Waddington, Lincolnshire</p>

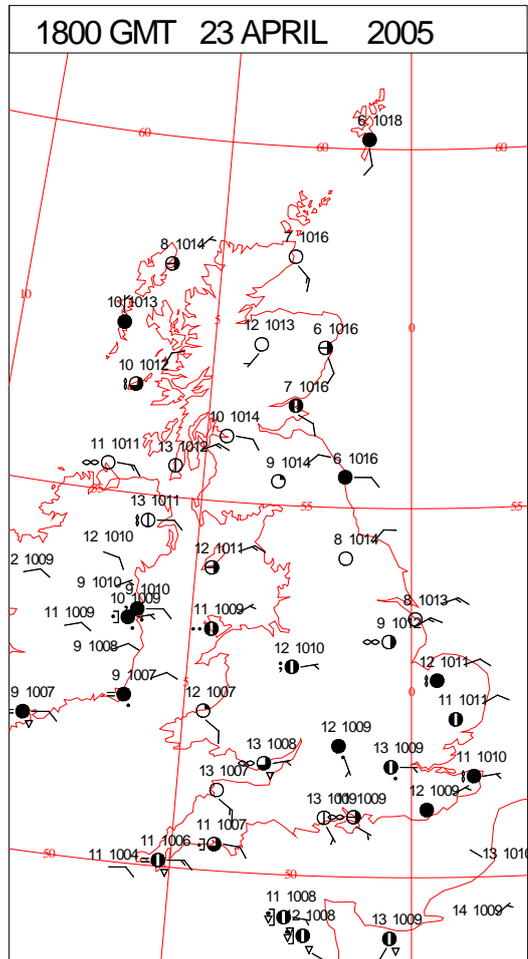
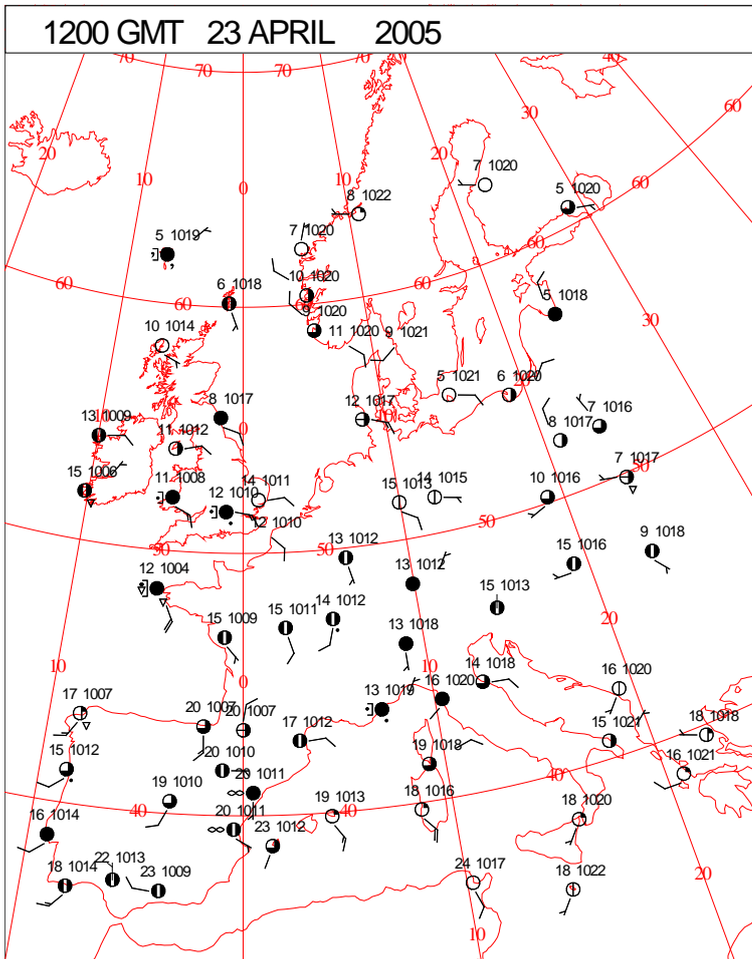
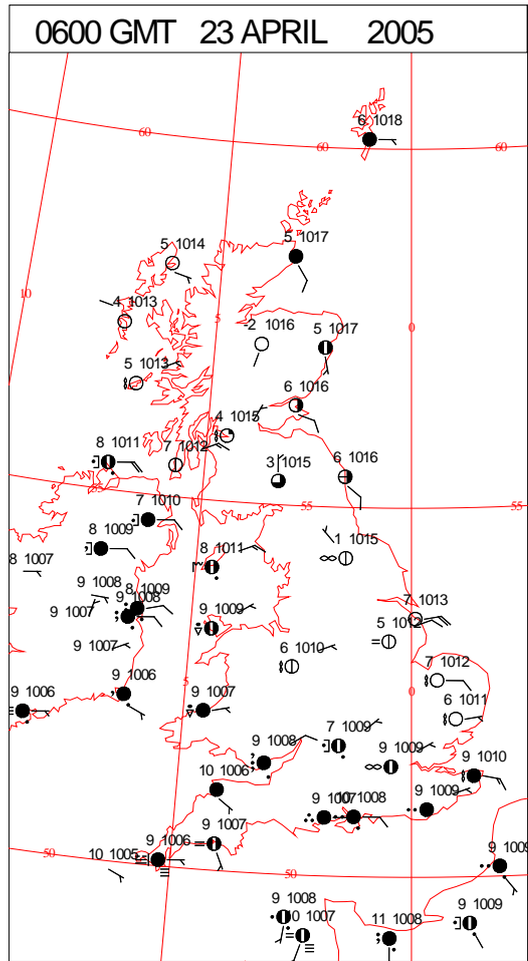
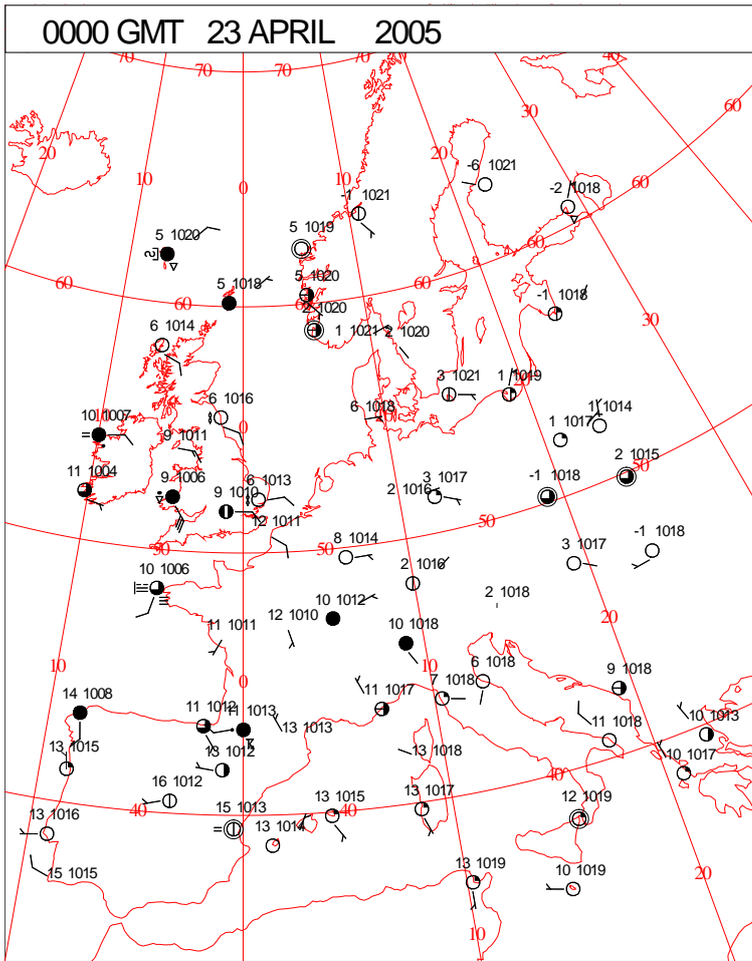
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



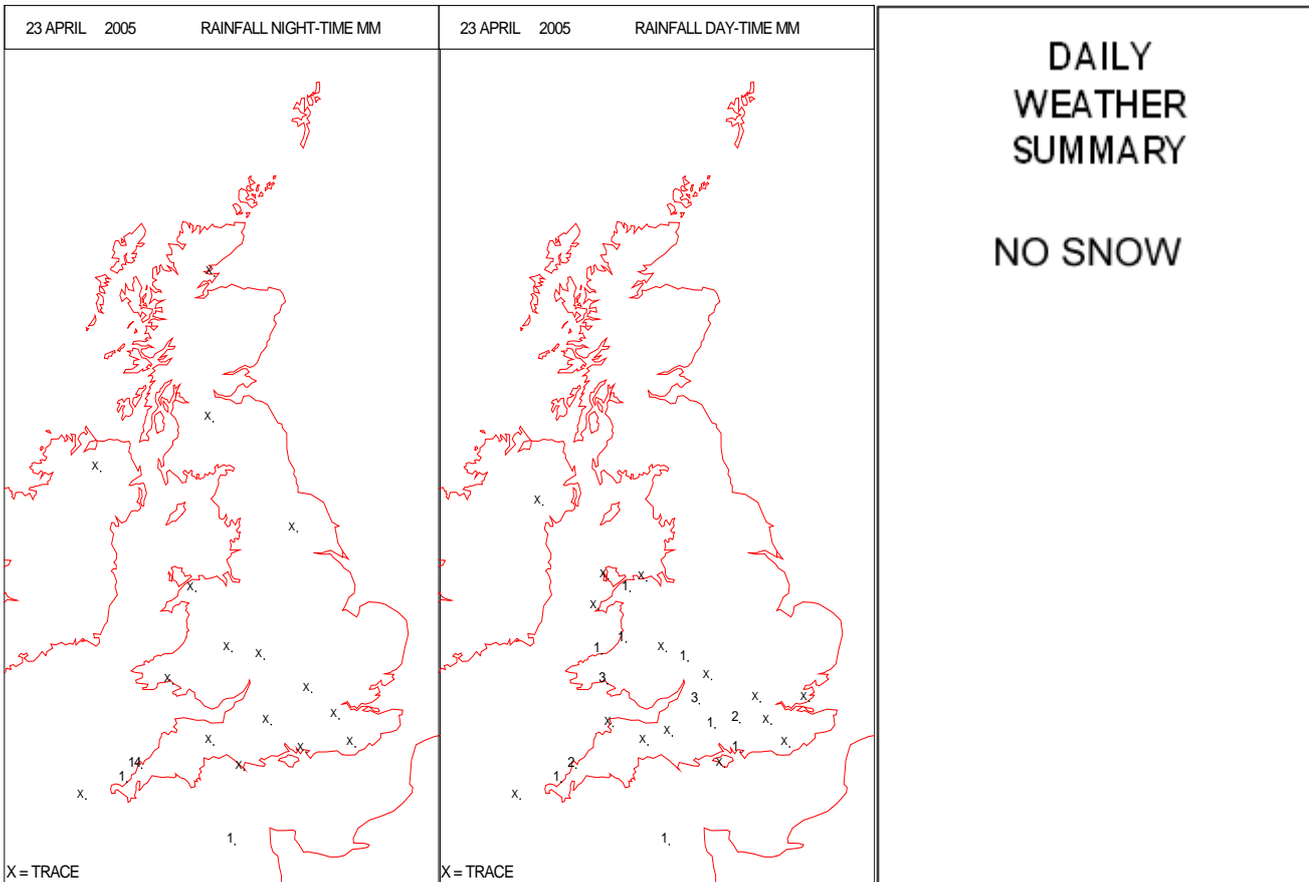
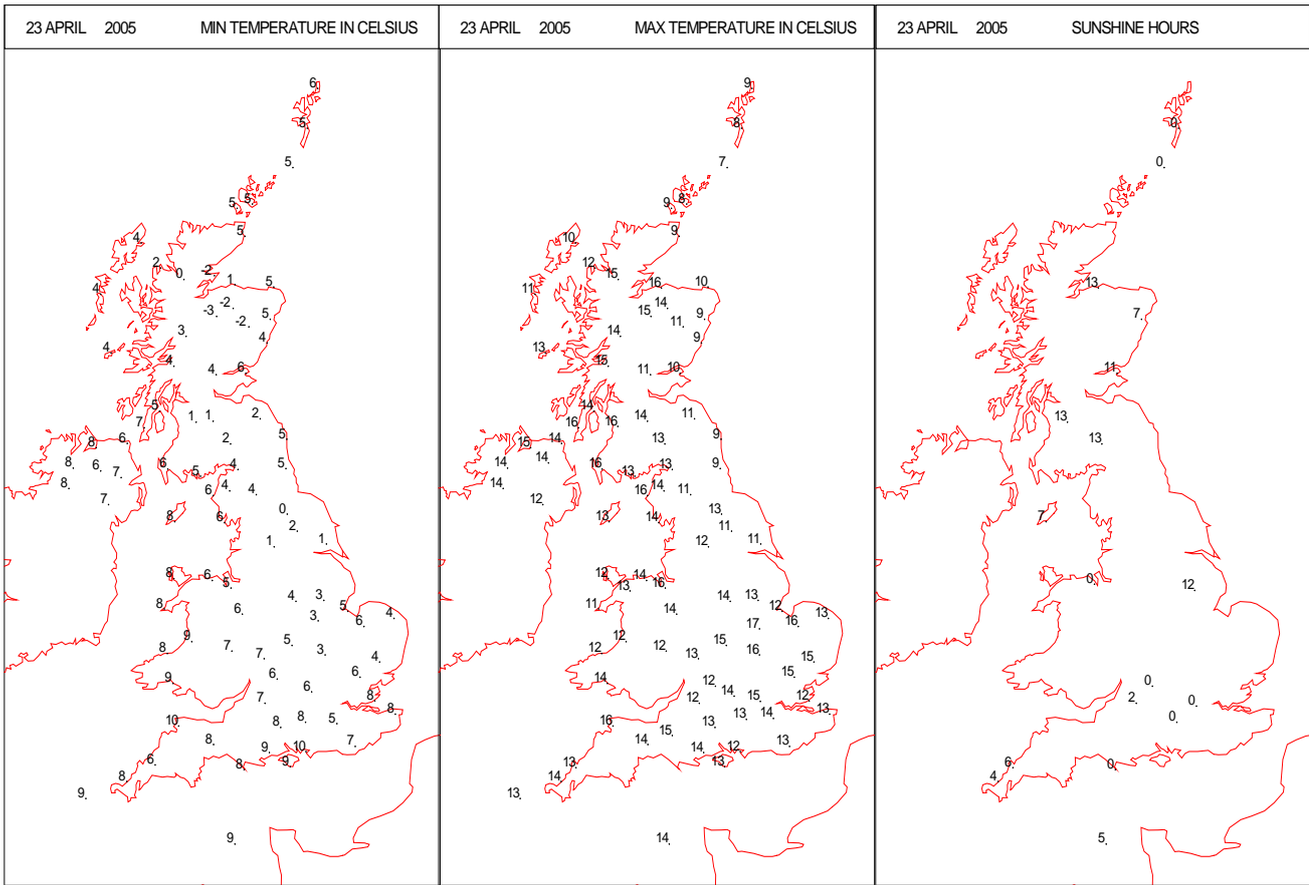
SURFACE REPORTS



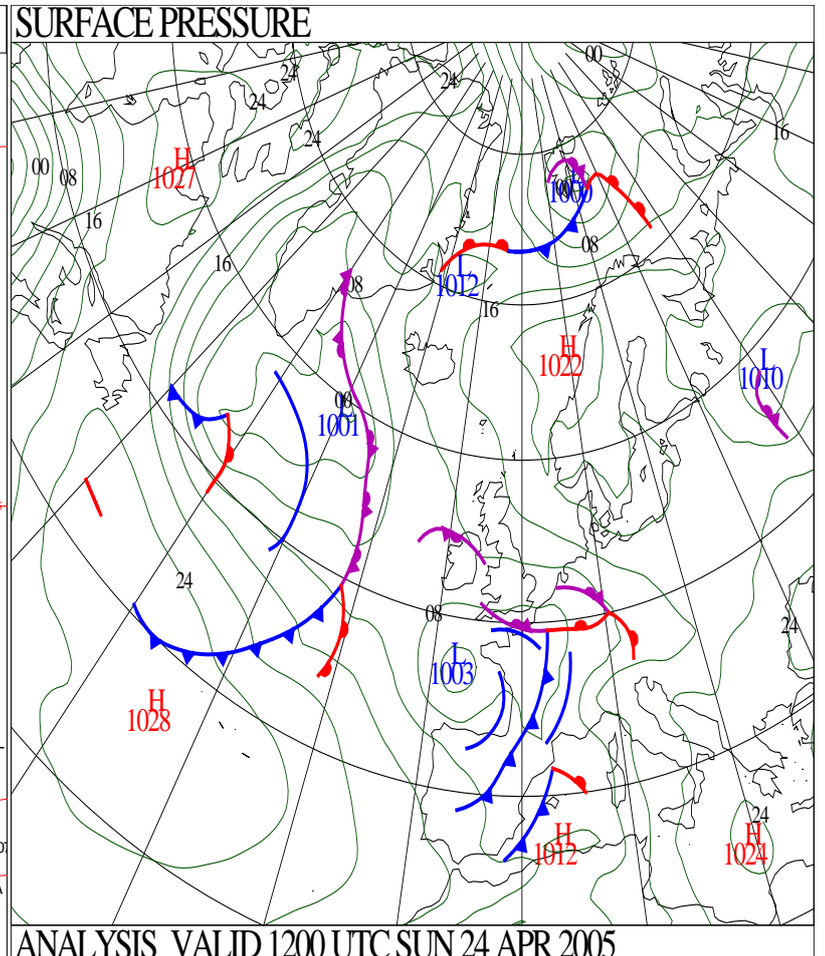
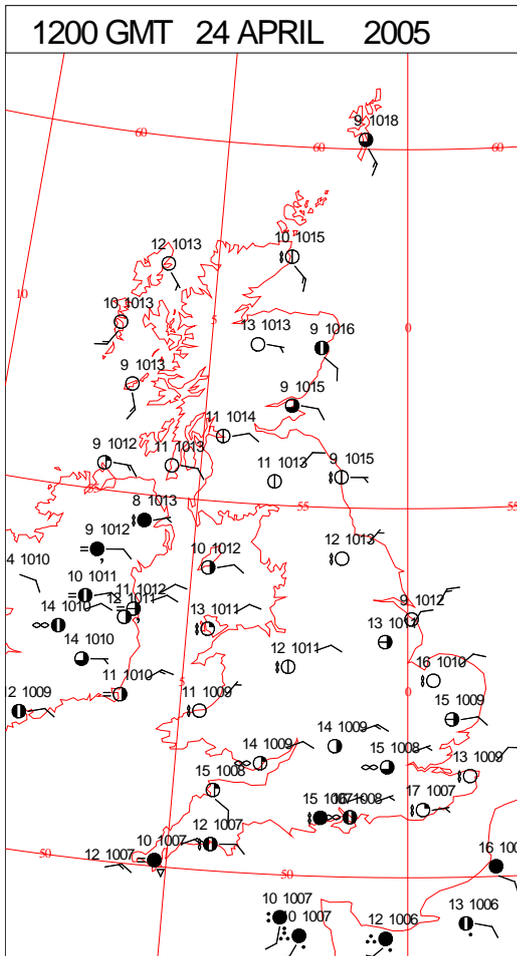
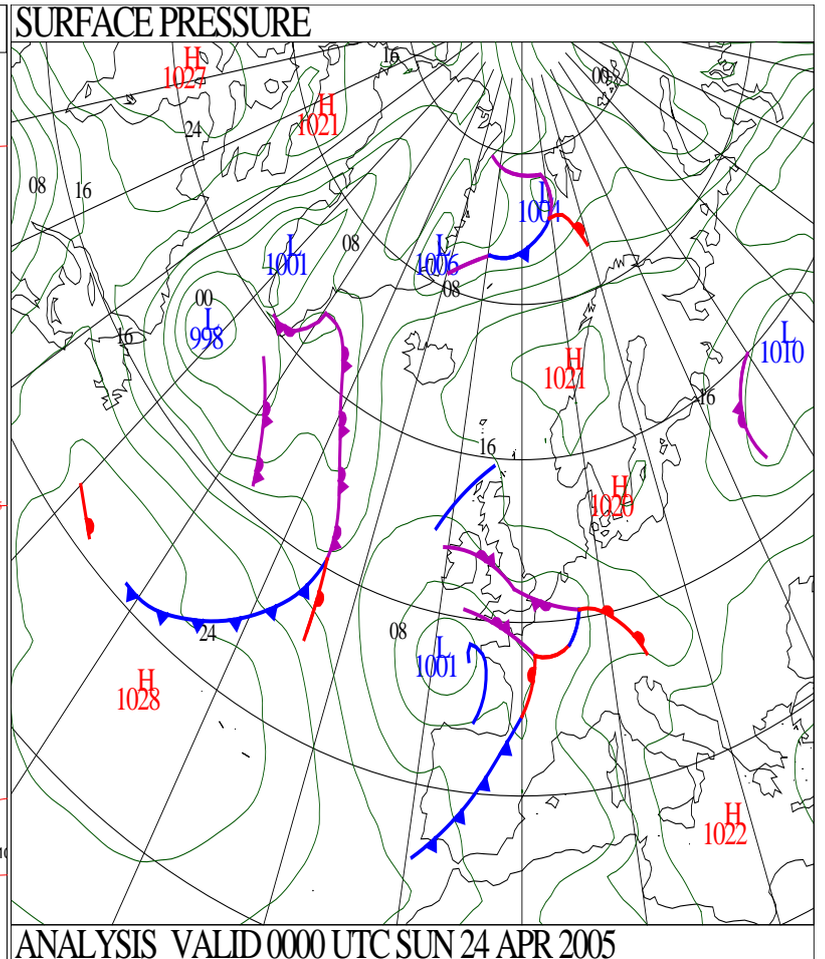
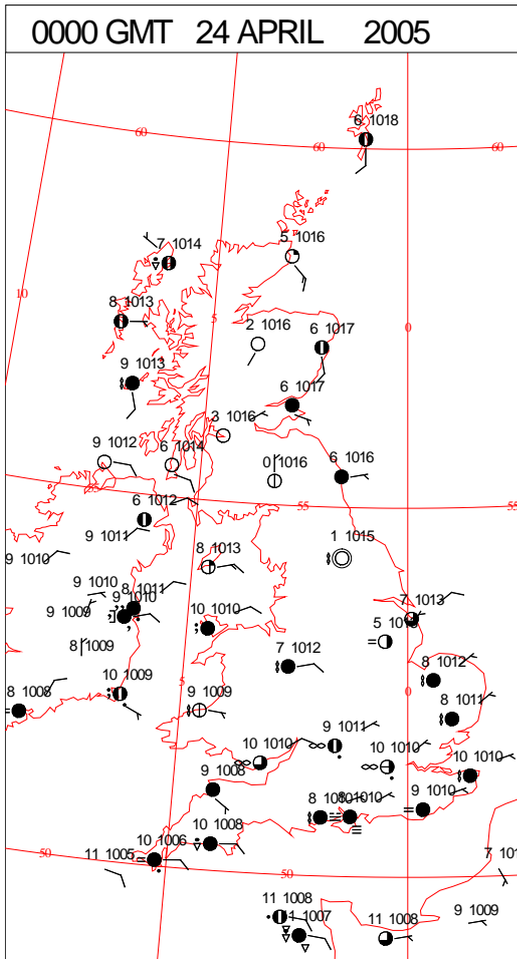
SIGNIFICANT WEATHER

0600 GMT 23 APRIL 2005 SIG WEATHER	1200 GMT 23 APRIL 2005 SIG WEATHER	<p>Summary of UK Weather for Saturday 23 April 2005. Northern Ireland had patchy rain overnight. Much of Scotland had well broken cloud but the east stayed cloudy. There was some rain over Wales, southwest England and Central Southern England at midnight, with the heaviest rain over the southwest. This rain edged northeast, reaching from south London to Oxfordshire by dawn, although amounts were trivial here. Elsewhere over England and Wales it was dry with clear skies persisting over northern England and East Anglia. Northern Ireland had a cloudy morning but there was broken cloud in the afternoon and evening. The cloud over eastern Scotland from Aberdeenshire northwards, broke up by afternoon, except in the Northern Isles. Much of Scotland was sunny as were East Anglia and northern England. It was mostly cloudy elsewhere and there was further rain over Wales and southwest England, with more patchy rain over the Midlands and southern counties for a time. The rain edged away westwards as showers spread into the southwest. There was fog and low cloud over the southwest and this spread east along the coast to the Solent by evening. Temperatures were mostly close to average.</p>
1800 GMT 23 APRIL 2005 SIG WEATHER	0000 GMT 24 APRIL 2005 SIG WEATHER	

DAILY CLIMATE DATA

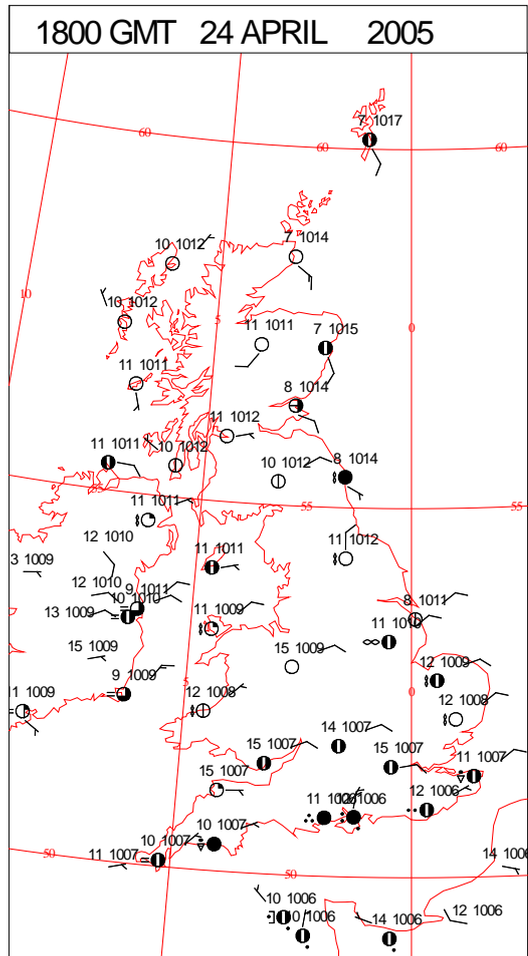
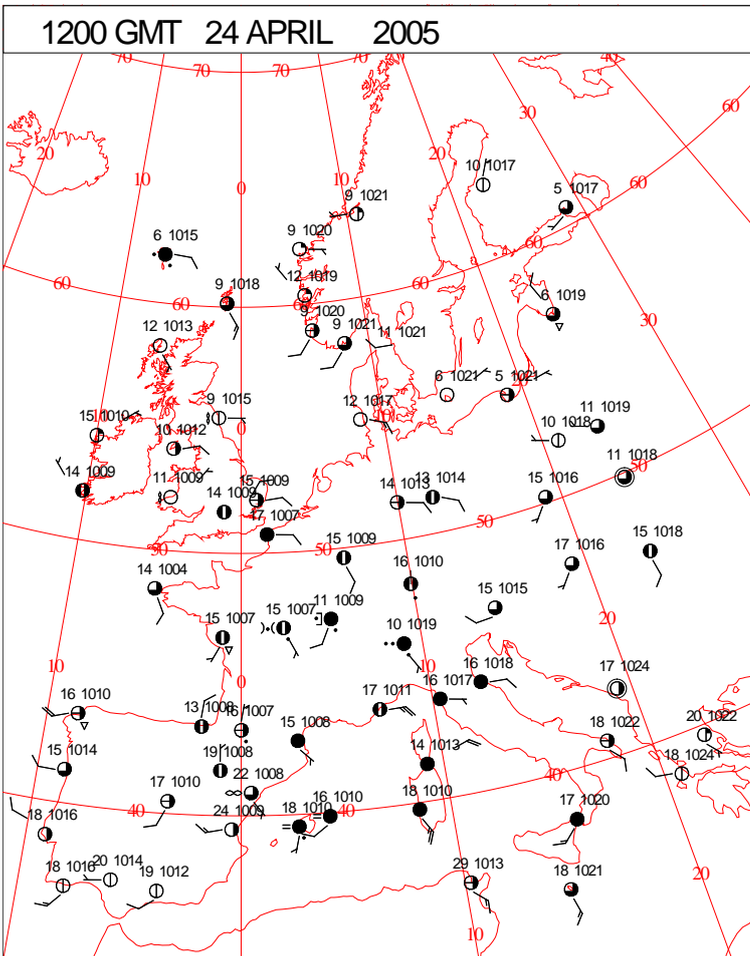
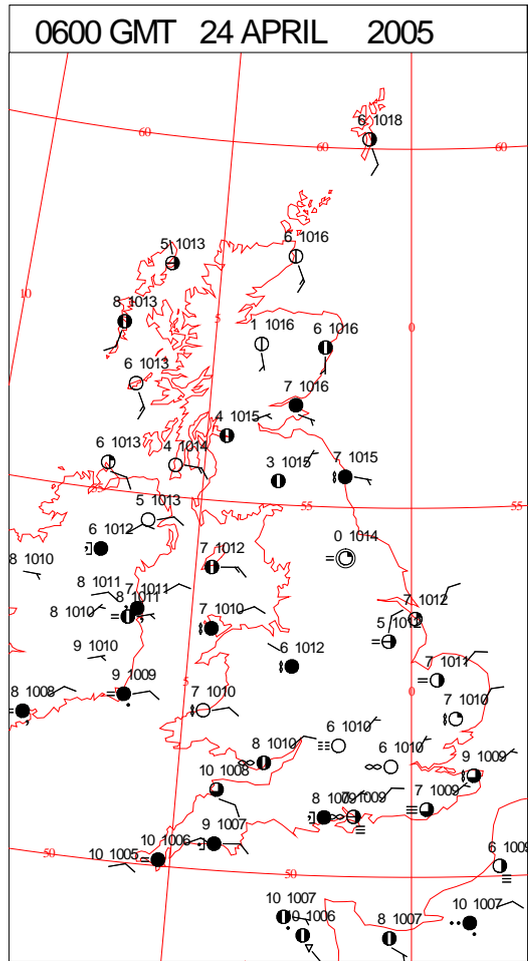
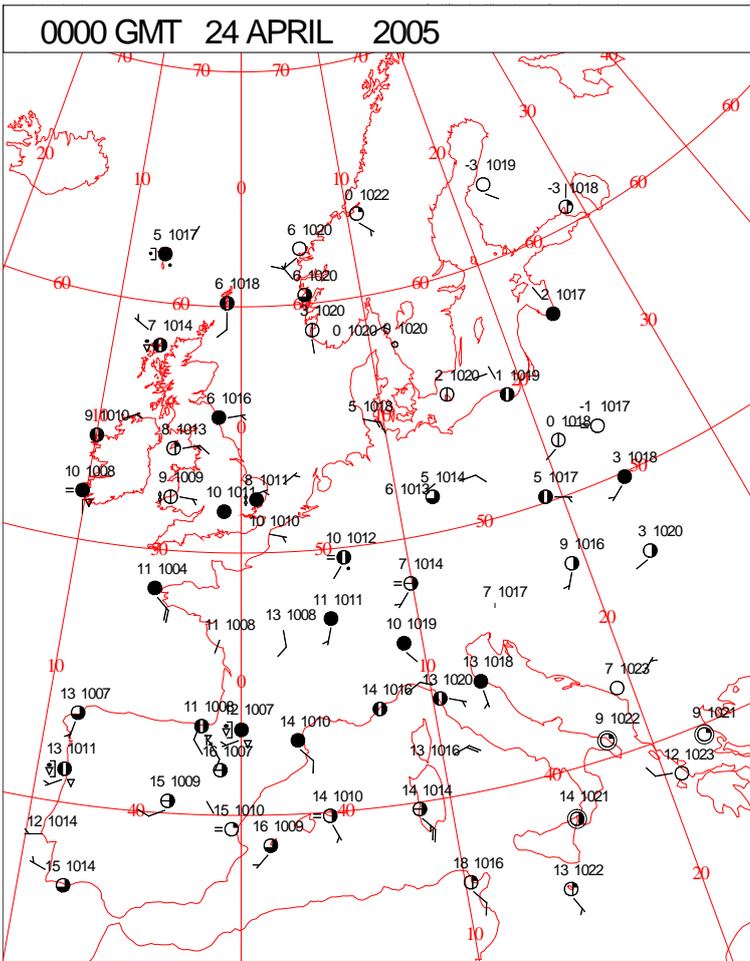


DAILY WEATHER SUMMARY



Sunday 24 April 2005

SURFACE REPORTS

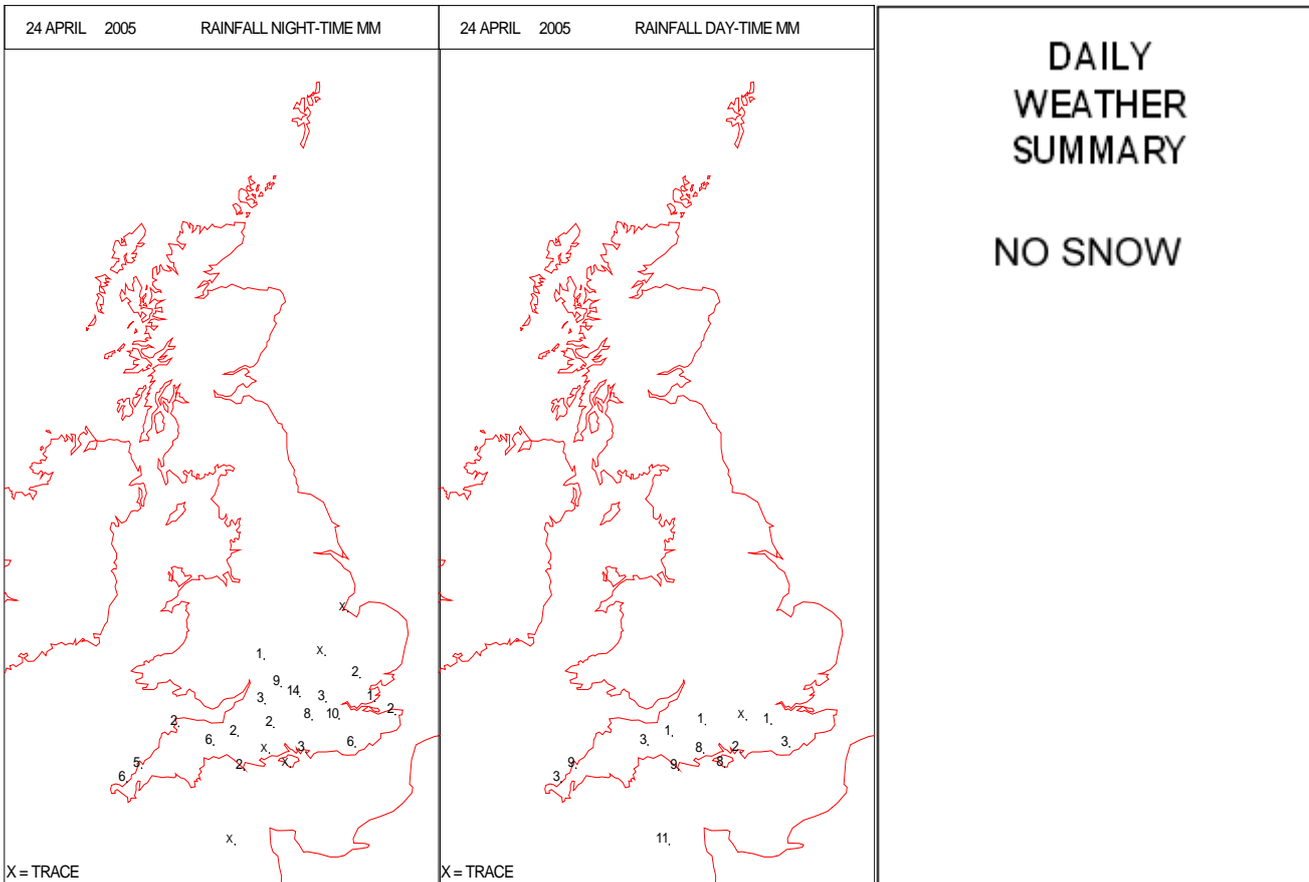
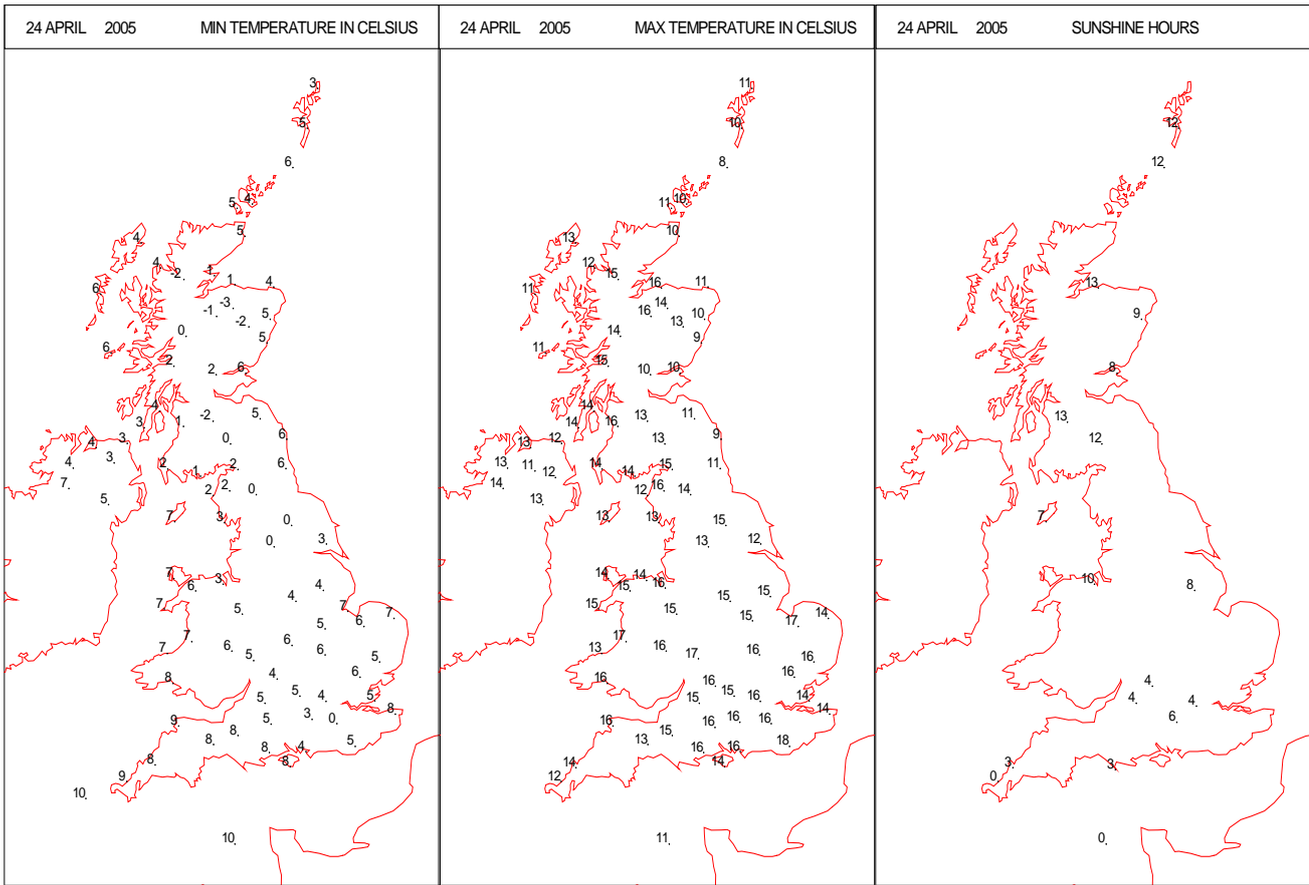


SIGNIFICANT WEATHER

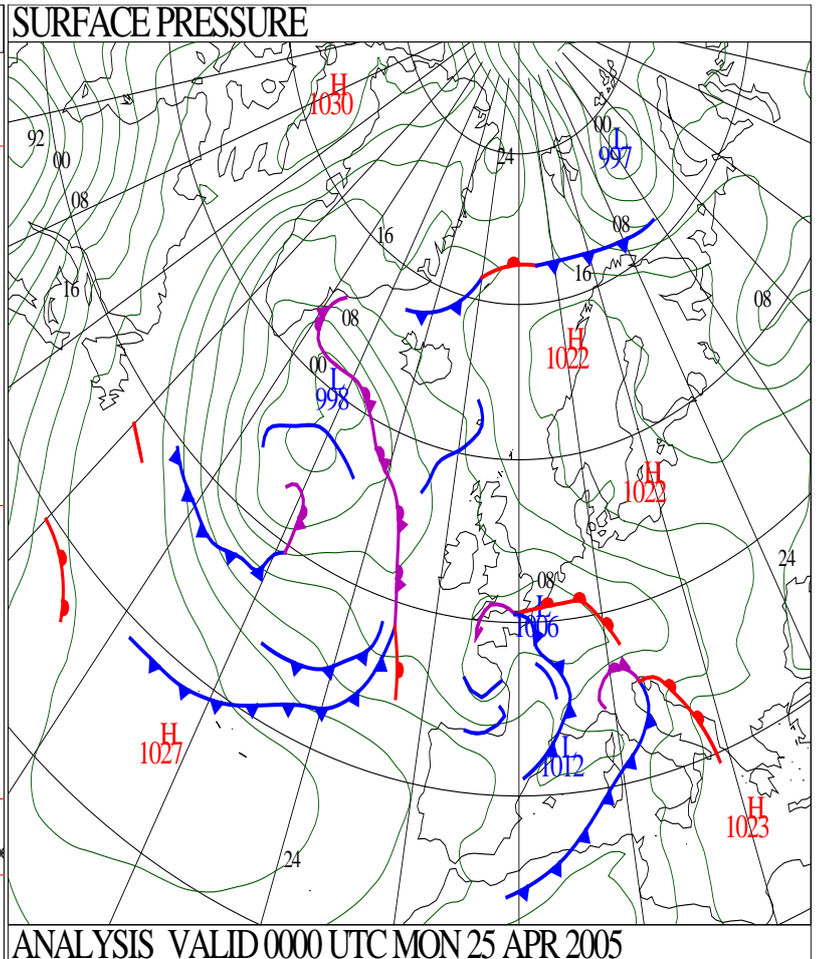
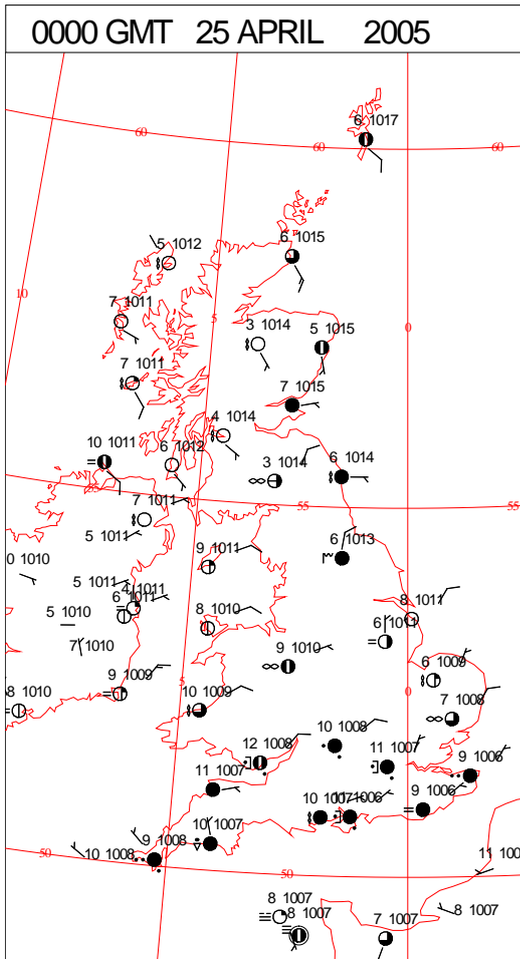
0600 GMT 24 APRIL 2005 SIG WEATHER	1200 GMT 24 APRIL 2005 SIG WEATHER	Summary of UK Weather for Sunday 24 April 2005.
		<p>A band of cloud, with some light rain in places, from East Anglia to Northern Ireland overnight, tended to break up as it moved north by dawn. Further north in the UK it was largely cloudy but mostly dry but there were some clear spells locally (e.g. Glenlivet fell to -2.8 C). Southern England was clear but with some local mist/fog patches by the end of the night (e.g. Solent). However, a band of showery rain (locally heavy and thundery) moved northeast into southwest England, reaching Dorset to southwest Wales by around dawn (15.4 mm at St Mawgan overnight).</p> <p>During the day most cloud tended to break up giving a fine sunny day over most of the UK (13.4 hrs sunshine at Kinloss in the 24 hrs to 6 p.m.). There were exceptions — low cloud affected the area around the Firth of Forth during the morning. Also, the cloud and rain in the southwest amalgamated with another area moving north from France to give some showery rain in all southern counties during the late afternoon and evening, with some locally heavy bursts (Guernsey 11.3 mm, Portland 8.8 mm). Temperatures were a little above the norm (Saunton Sands 17.9 C) but some eastern coastal parts were cooler. Winds were mostly light and mainly from an easterly point.</p>
1800 GMT 24 APRIL 2005 SIG WEATHER	0000 GMT 25 APRIL 2005 SIG WEATHER	
		<p>EXTREMES Highest Maximum: 17.7 Herstmonceux, East Sussex Lowest Maximum: 7.8 Fair Isle, Shetland Lowest Minimum: -2.8 Glenlivet, Banffshire Lowest Grass Minimum: -9.0 Aboyne No 2, Aberdeenshire Most Rain: 13.8 Benson, Oxfordshire Most Sun: 13.2 Kinloss, Moray (In Grampian Region)</p>

Sunday 24 April 2005

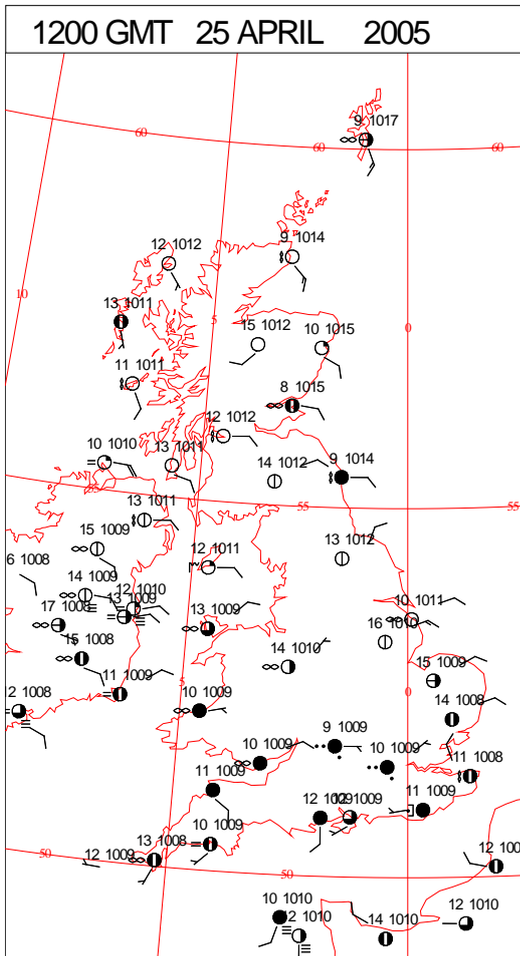
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



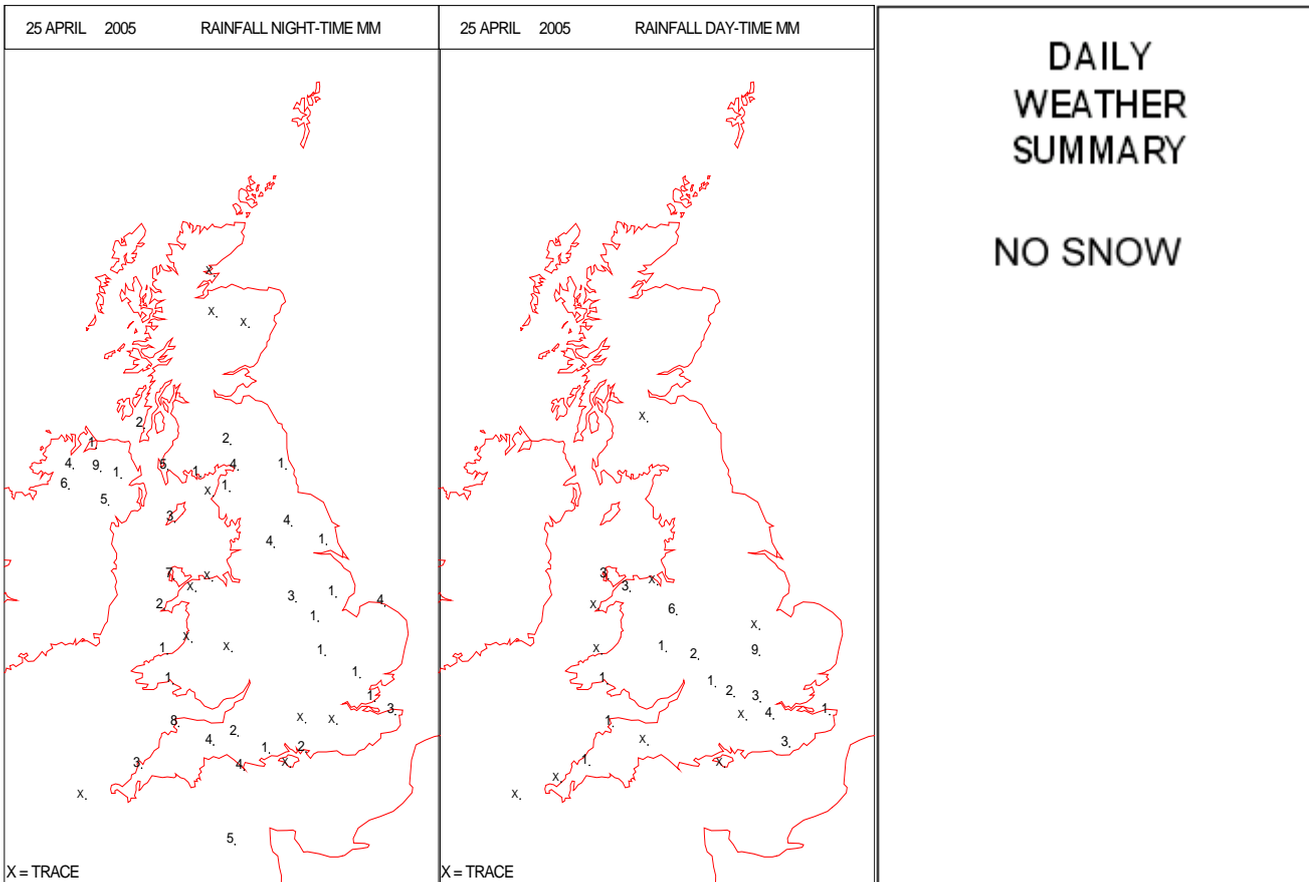
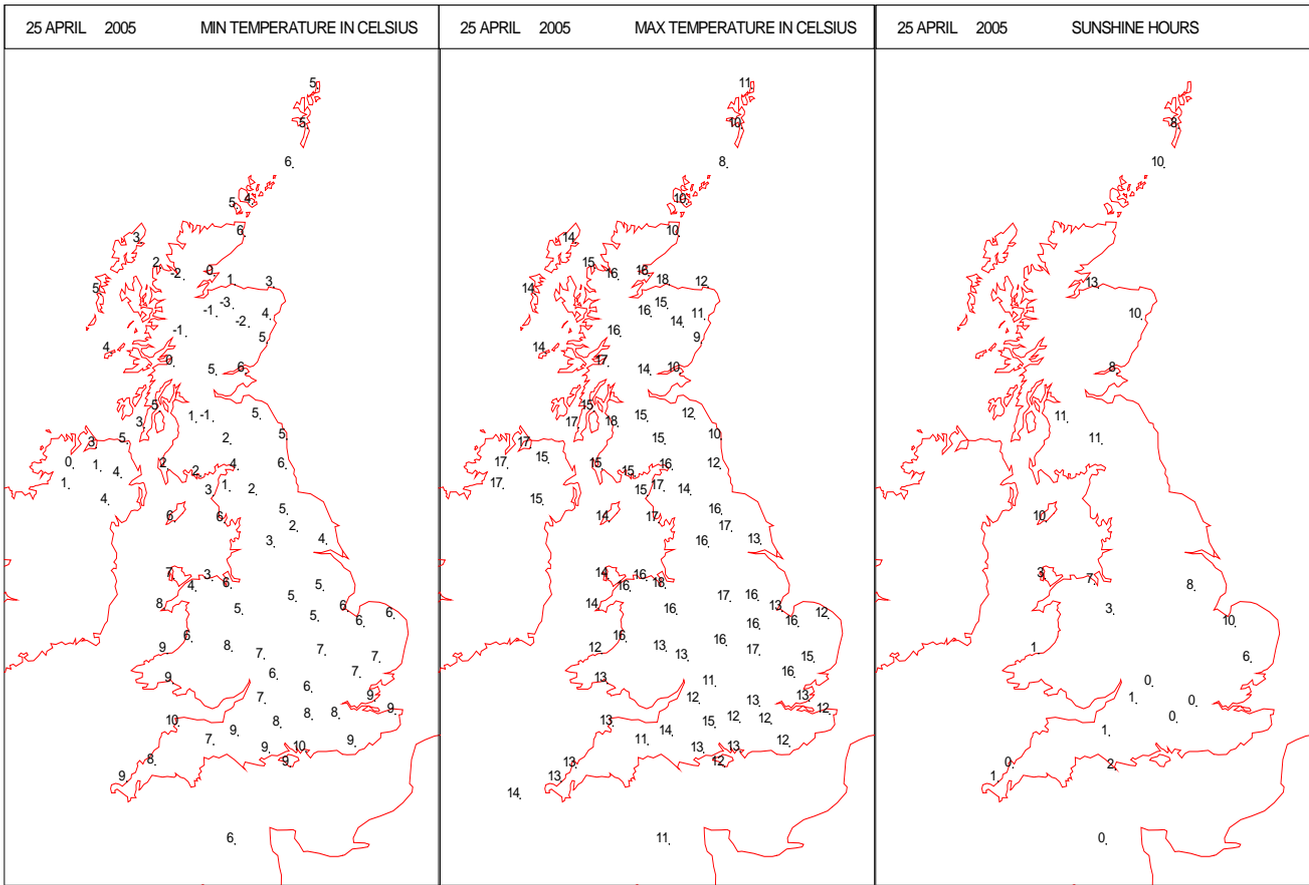
ANALYSIS VALID 0000 UTC MON 25 APR 2005



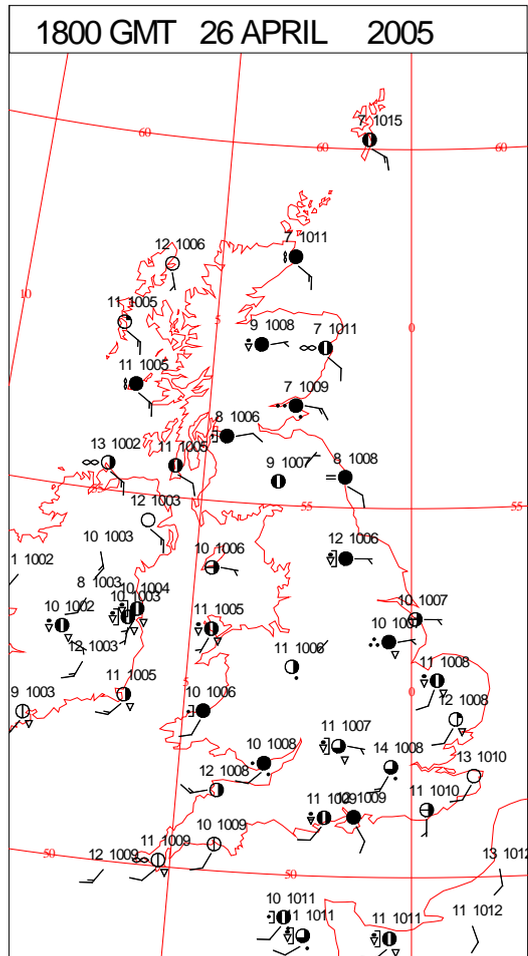
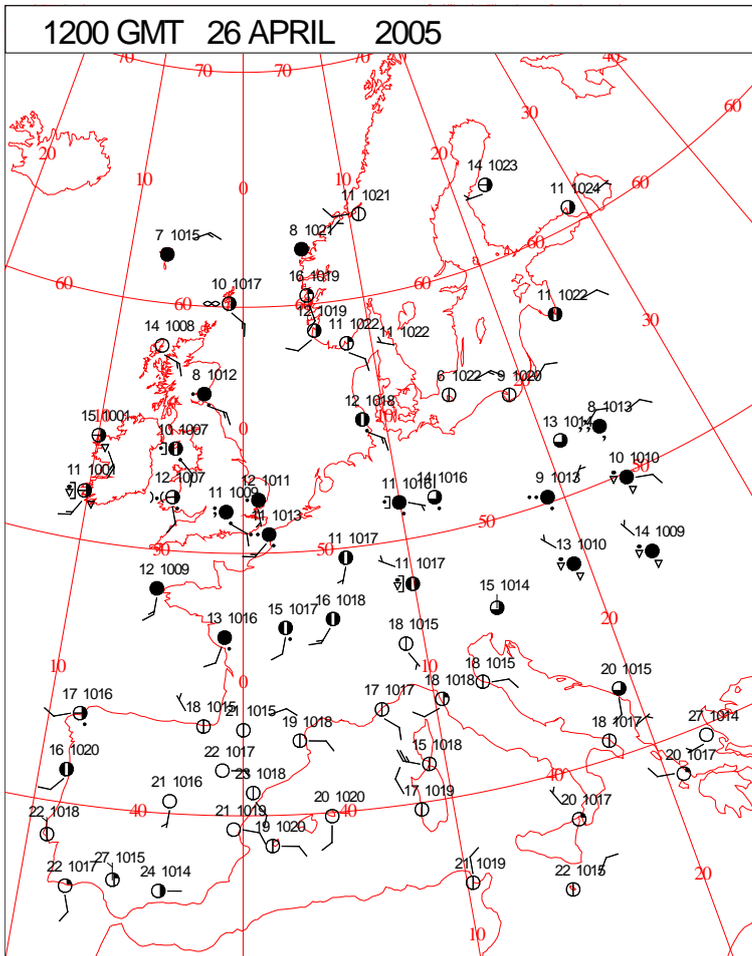
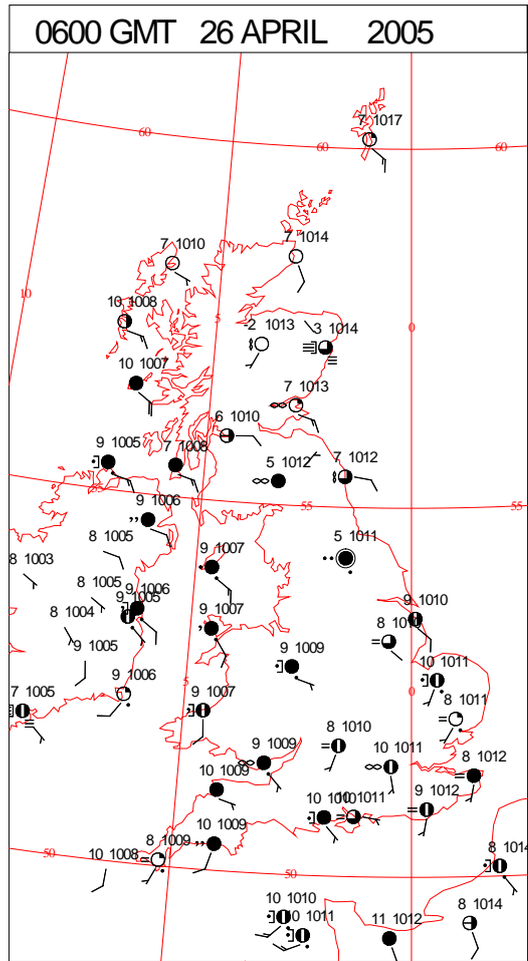
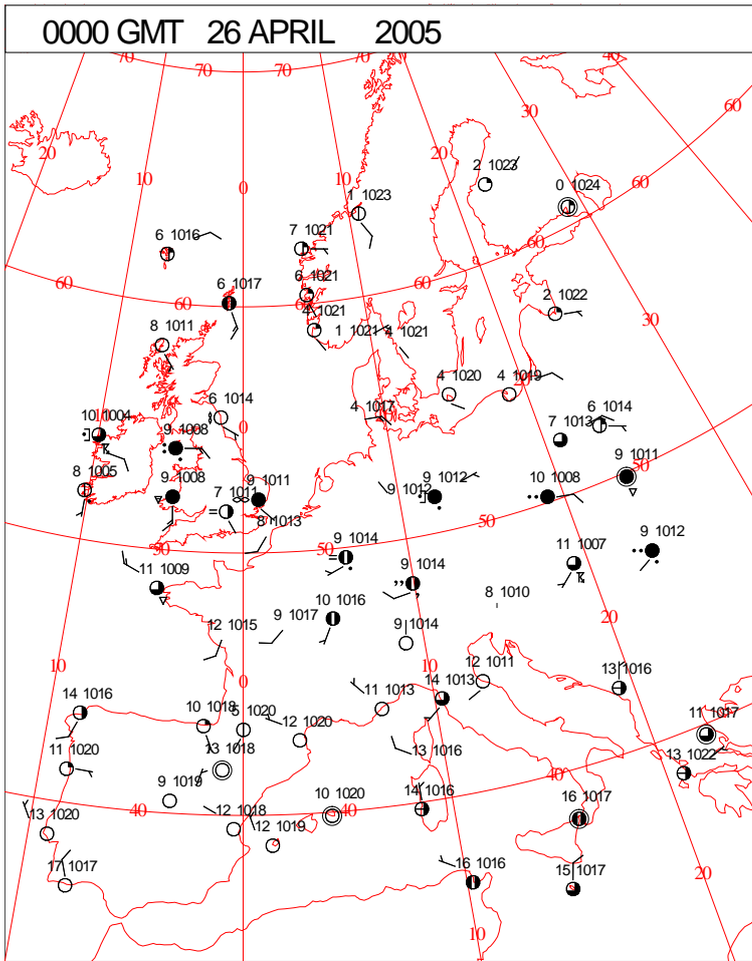
SIGNIFICANT WEATHER

0600 GMT 25 APRIL 2005 SIG WEATHER	1200 GMT 25 APRIL 2005 SIG WEATHER	<p>Summary of UK Weather for Monday 25 April 2005. A clear, dry night over much of the UK. Low cloud and fog affected the east coast of Scotland and parts of northeast England but other areas of the northern UK stayed fine. However, the clear skies gave local frost, especially over the Scottish glens (-4.6 C in Altnaharra). A fine, sunny day followed in many places here (Kinloss 12.9 hrs of sun in the 24 hrs to 6 p.m.) but low cloud lingered in a few places on the east coast.</p> <p>However, much of England and Wales was cloudy with bands of rain moving erratically north. Some of the rainfall was heavy with local thunder. Rainfall amounts varied considerably, even over fairly short distances, but Hertfordshire and the London/Kent areas had some local high totals (highest 'official raingauge' rainfall was at Rothamstead with 28.2 mm in the 24 hrs to 10 p.m. However, the Environment Agency gauge at St Albans recorded 36.8 mm).</p> <p>The rain very gradually petered out during the day and evening, moving into Northern Ireland and Lancashire by late evening. Despite the rain, temperatures were generally near the seasonal normal in the south (but cooler on the east coast), but were warm in the northwest of the UK (Crosby, Lancashire 18.9 C). Winds were mostly light to moderate southeasterly.</p>
1800 GMT 25 APRIL 2005 SIG WEATHER	0000 GMT 26 APRIL 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 18.4 Prestwick, Ayrshire Lowest Maximum: 8.1 Fair Isle, Shetland Lowest Minimum: -2.9 Glenlivet, Banffshire Lowest Grass Minimum: -8.4 Aboyne No 2, Aberdeenshire Most Rain: 10.6 Valley, Gwynedd Most Sun: 13.4 Kinloss, Moray (In Grampian Region)</p>

DAILY CLIMATE DATA



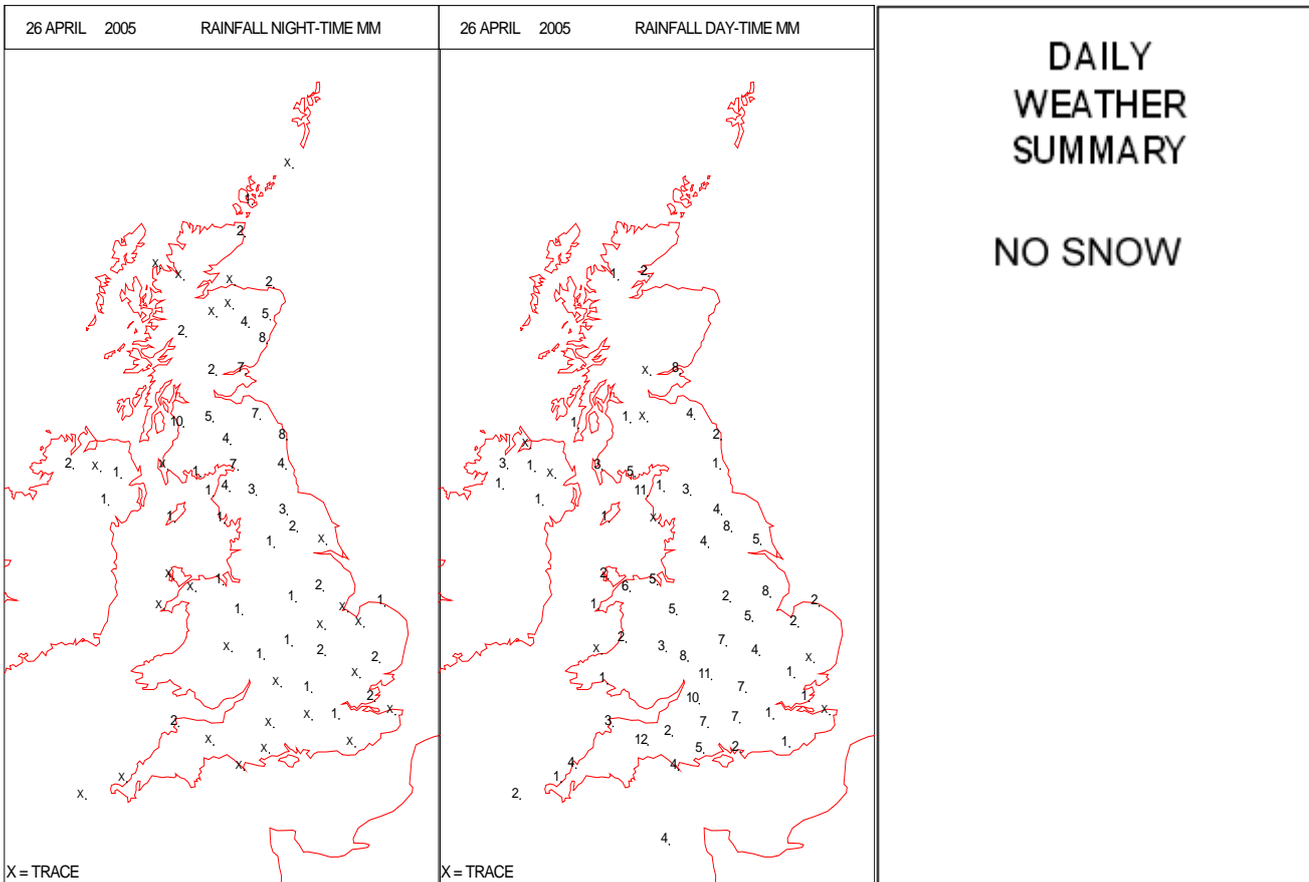
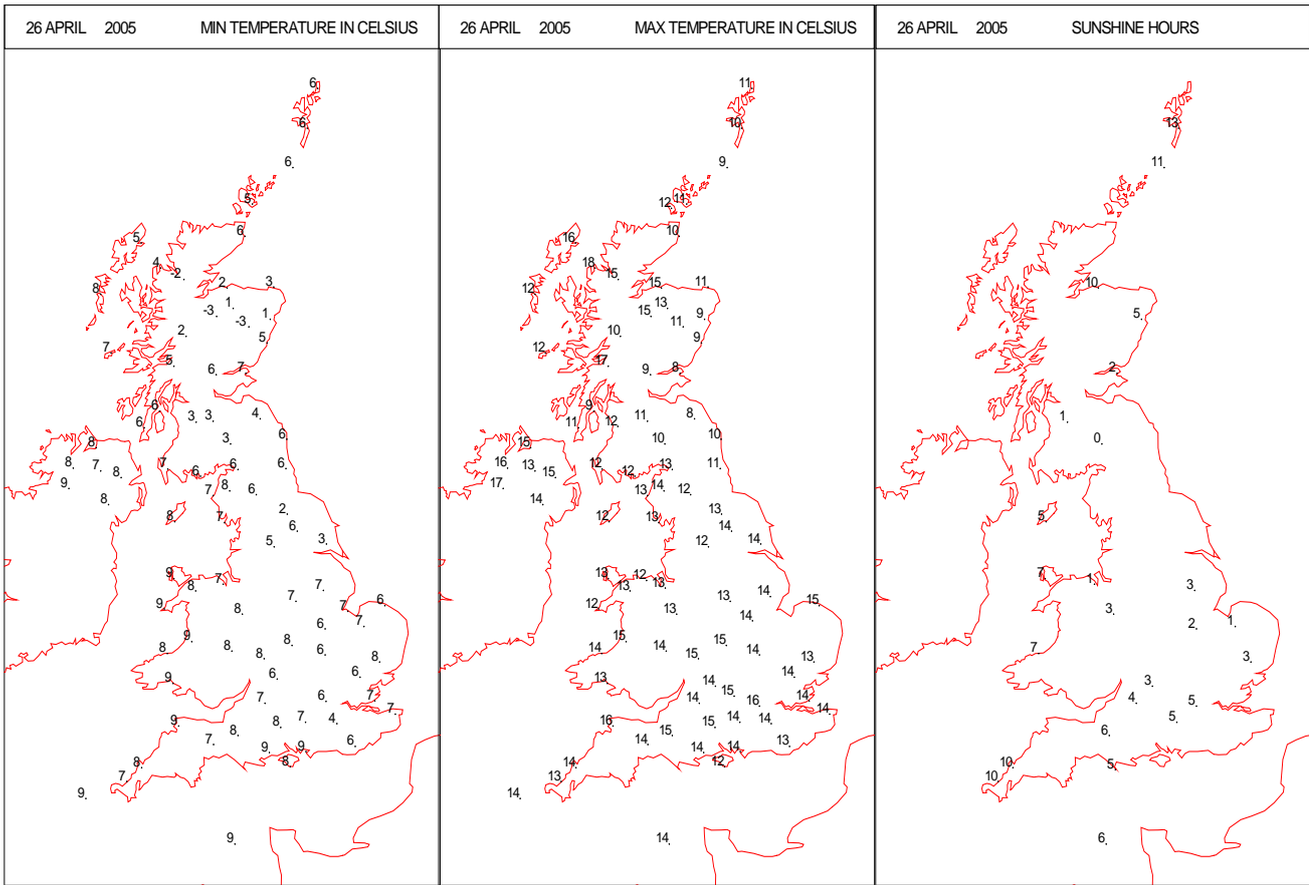
SURFACE REPORTS



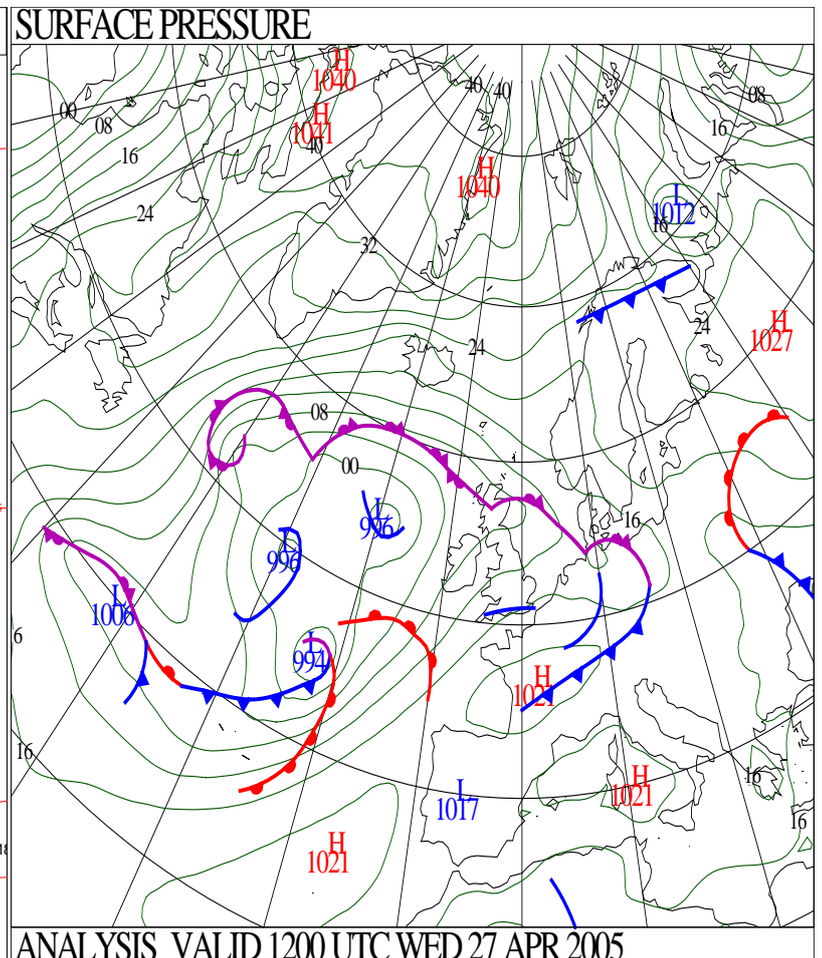
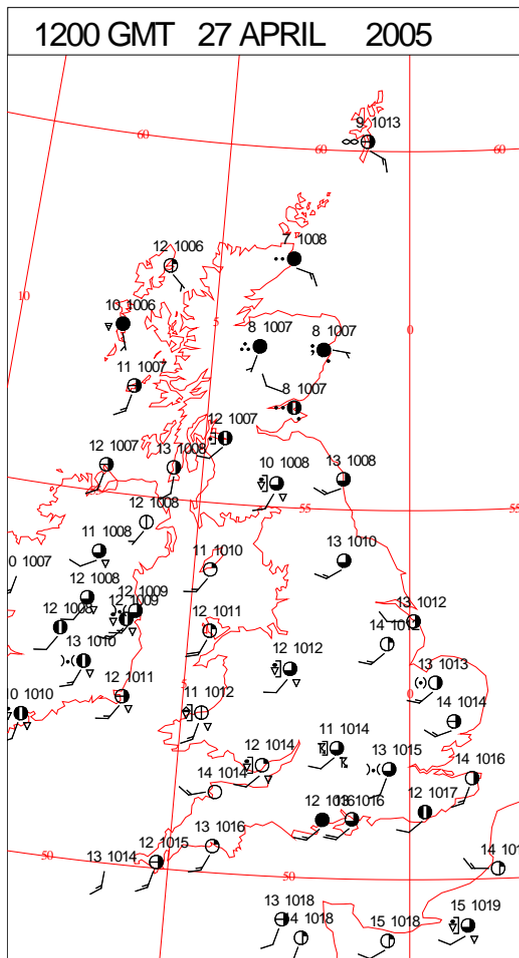
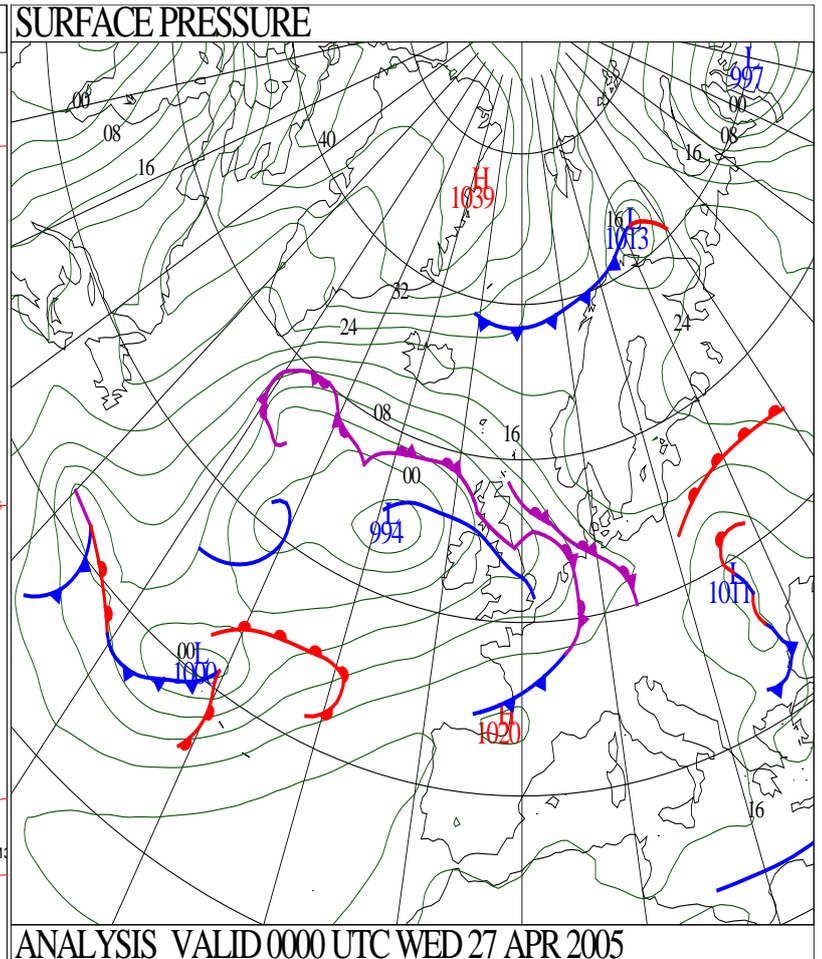
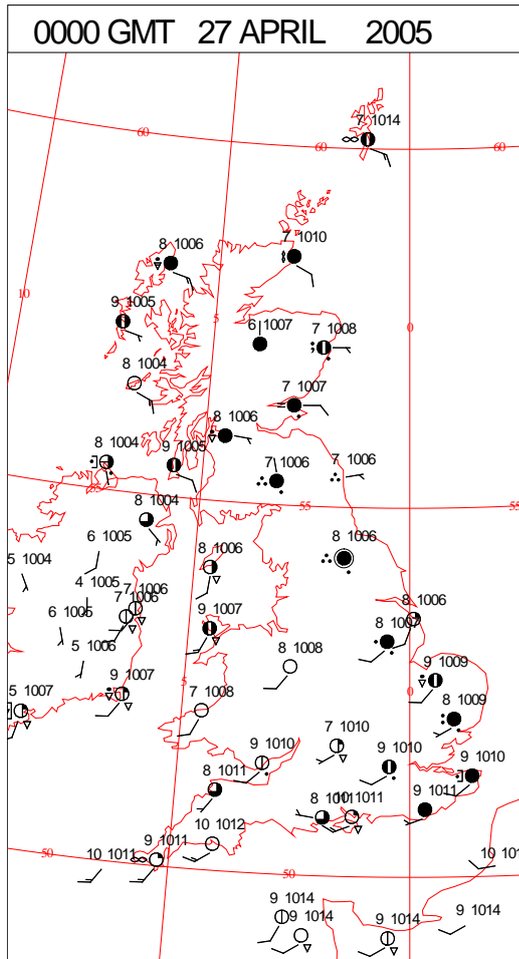
SIGNIFICANT WEATHER

0600 GMT 26 APRIL 2005 SIG WEATHER	1200 GMT 26 APRIL 2005 SIG WEATHER	Summary of UK Weather for Tuesday 26 April 2005.
		<p>A band of rain, lying from Northern Ireland to Essex at first, moved northeast to reach from the Borders to the Outer Hebrides by midday; there were heavy bursts in places. Ahead clear skies led to a localised air frost, more especially in northern Scottish glens. This rain largely died away across northern Scotland later.</p> <p>Showers, in an organised line across south Wales at first, followed, these generally light, reaching into southwest Scotland by midday then petering away.</p> <p>Another swathe of rain, into southwest England before dawn, moved northeast to cover much of Wales, the south Midlands and southeast England by midday, then reaching into southwest Scotland and northern England by evening. There were heavy bursts.</p> <p>Another showery band arrived into Cornwall around midday, this reached from the Home Counties to Northern Ireland after dark, there were some very heavy bursts and the odd thunderstorm broke out ahead of it. The rain turned very heavy, with some thunder, to the northwest of London in the late evening.</p> <p>Temperatures were generally around normal, but locally very warm in the far northwest.</p>
		<p>EXTREMES</p> <p>Highest Maximum: 17.6 Aultbea No 2, Ross & Cromarty</p> <p>Lowest Maximum: 8.2 Leuchars, Fife 8.2 Charterhall, Berwickshire</p> <p>Lowest Minimum: -3.2 Aviemore, Inverness-Shire</p> <p>Lowest Grass Minimum: -8.8 Aboyne No 2, Aberdeenshire</p> <p>Most Rain: 15.6 Leuchars, Fife</p> <p>Most Sun: 13.3 Lerwick, Shetland</p>

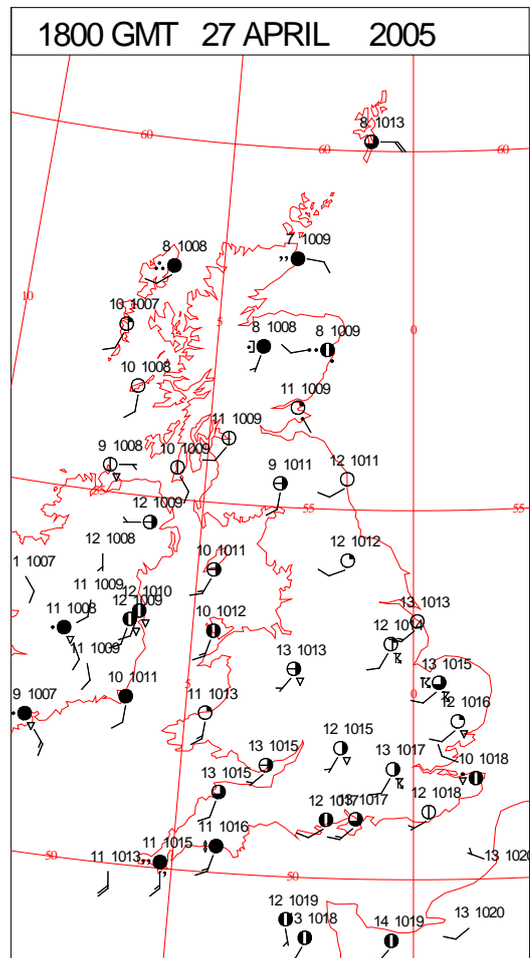
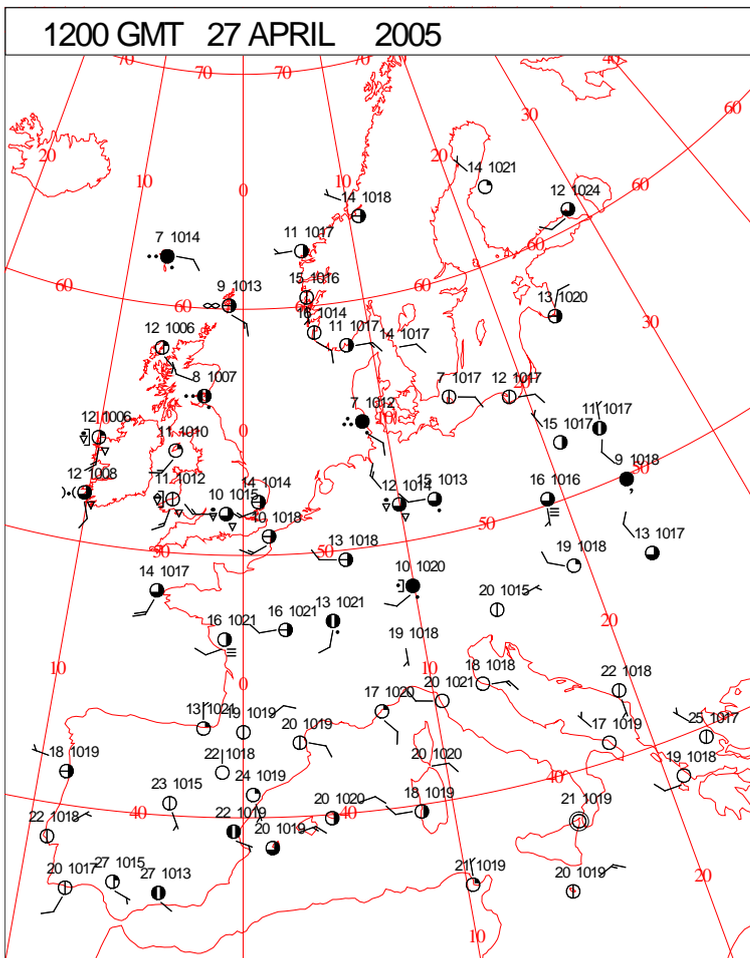
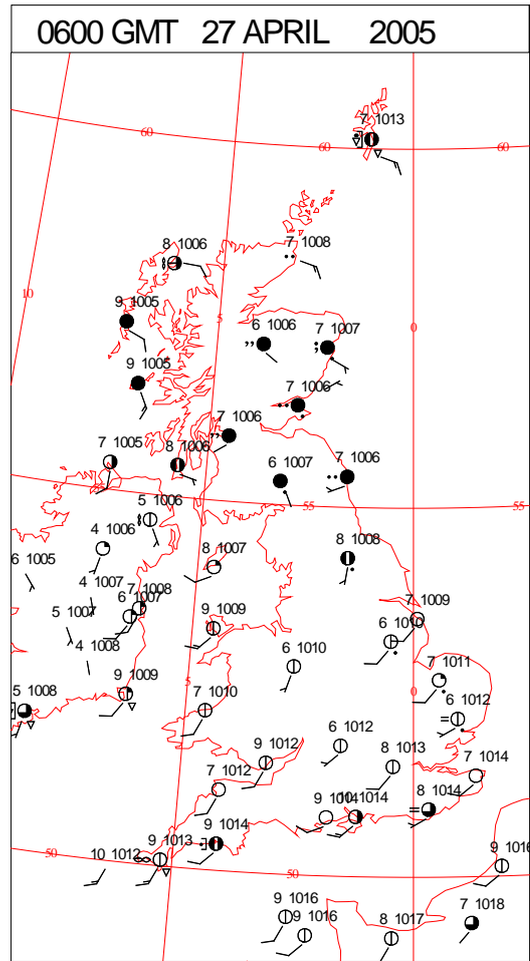
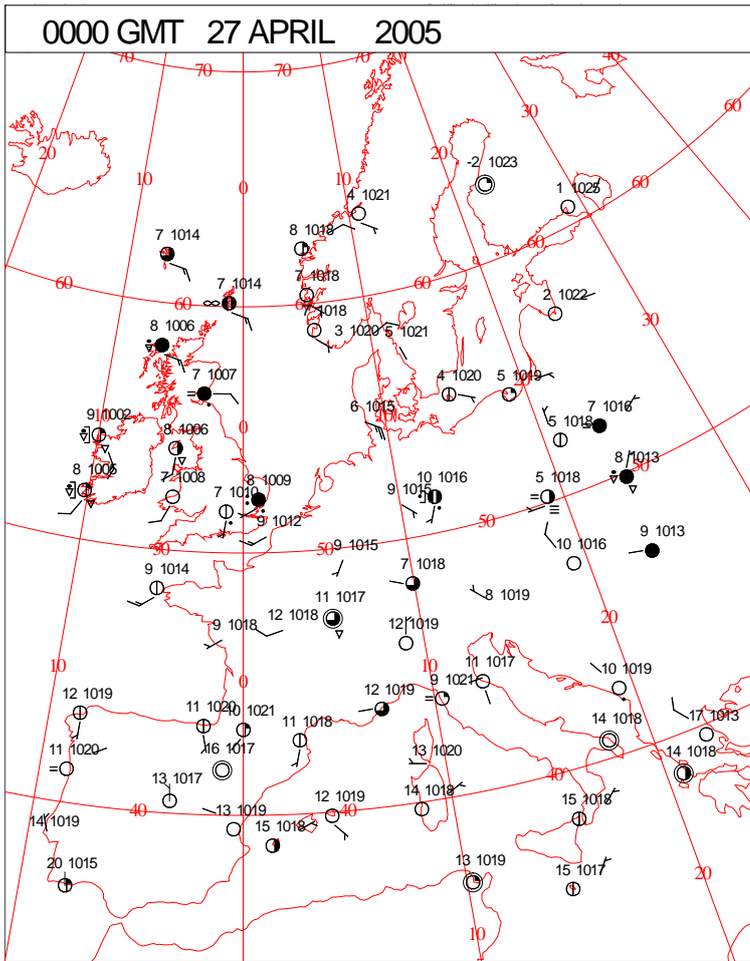
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



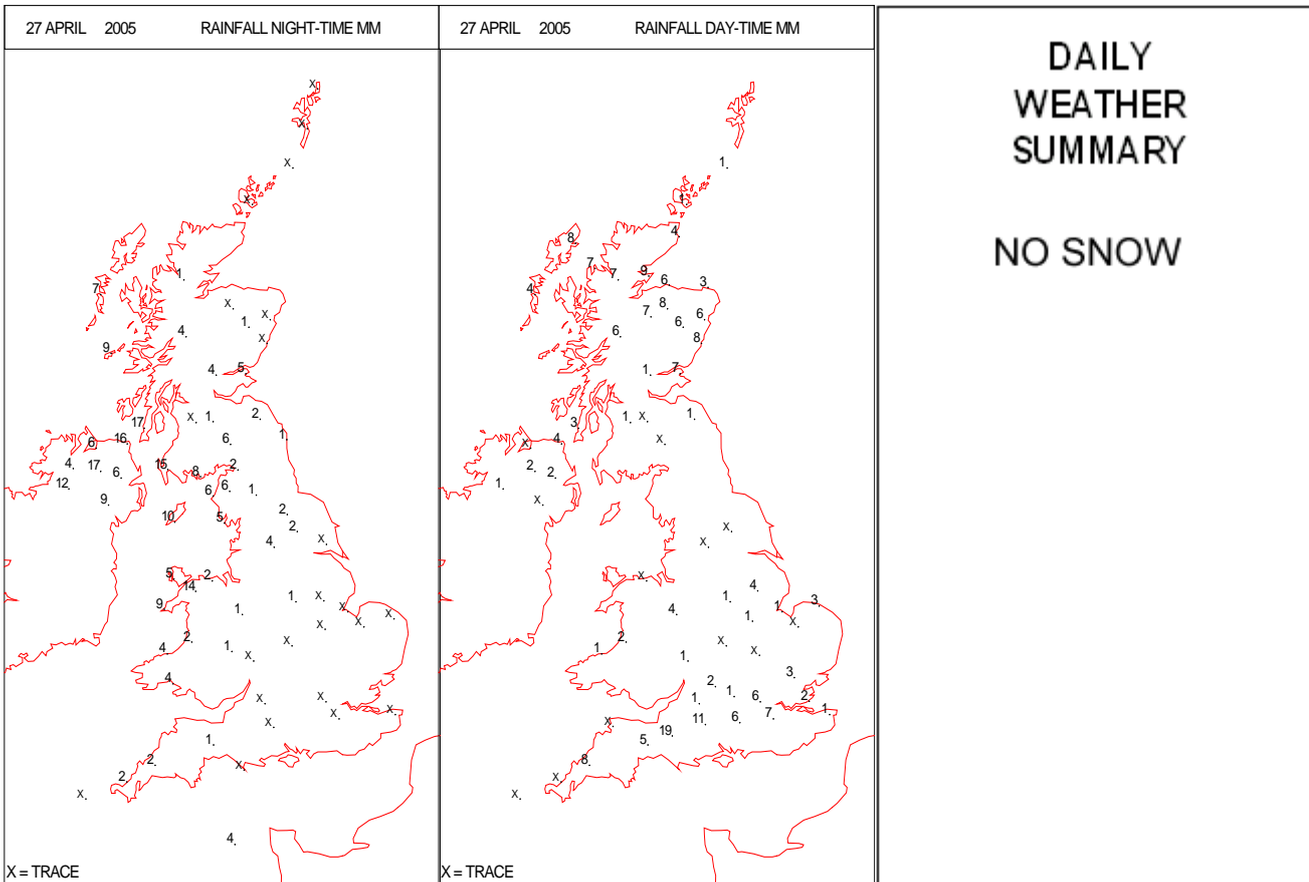
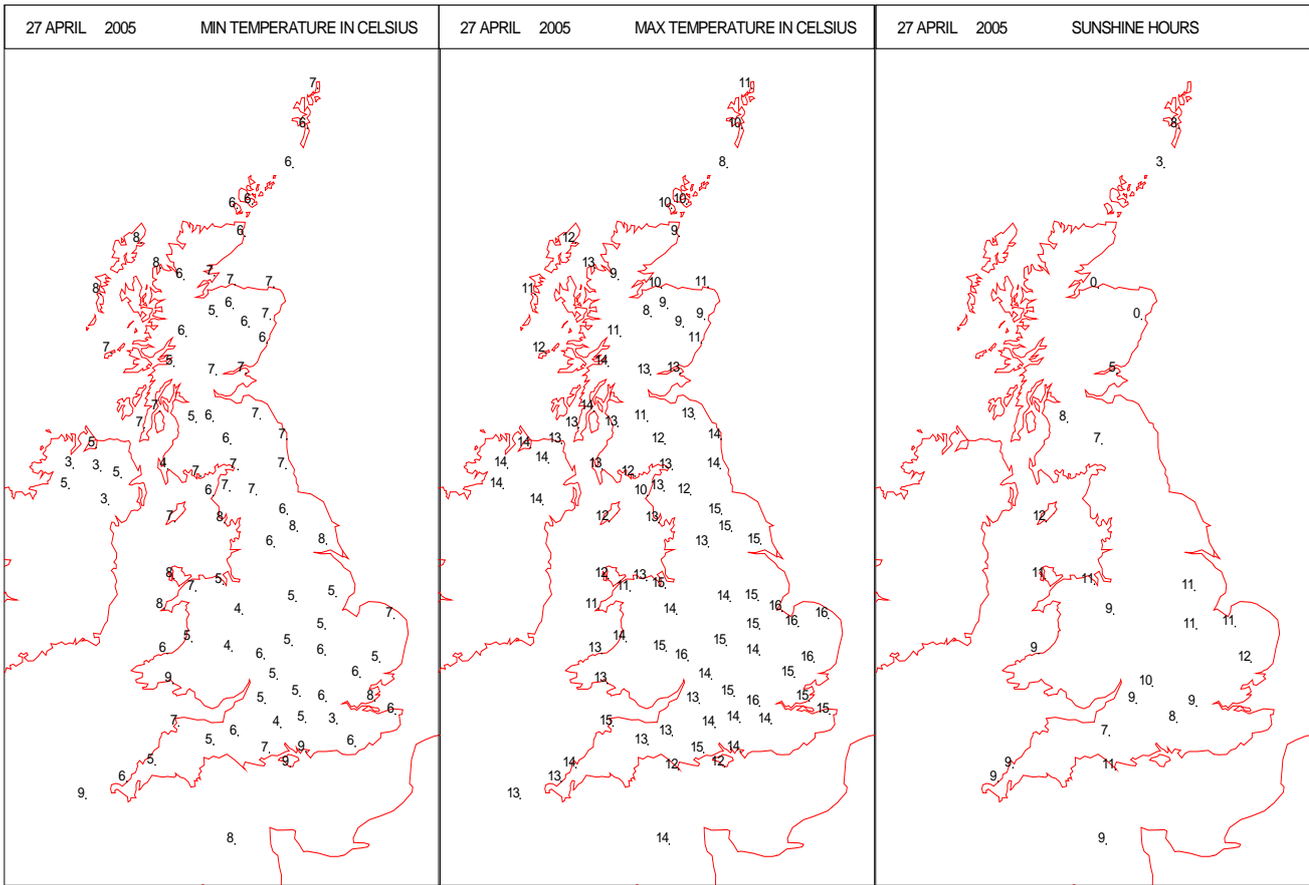
SURFACE REPORTS



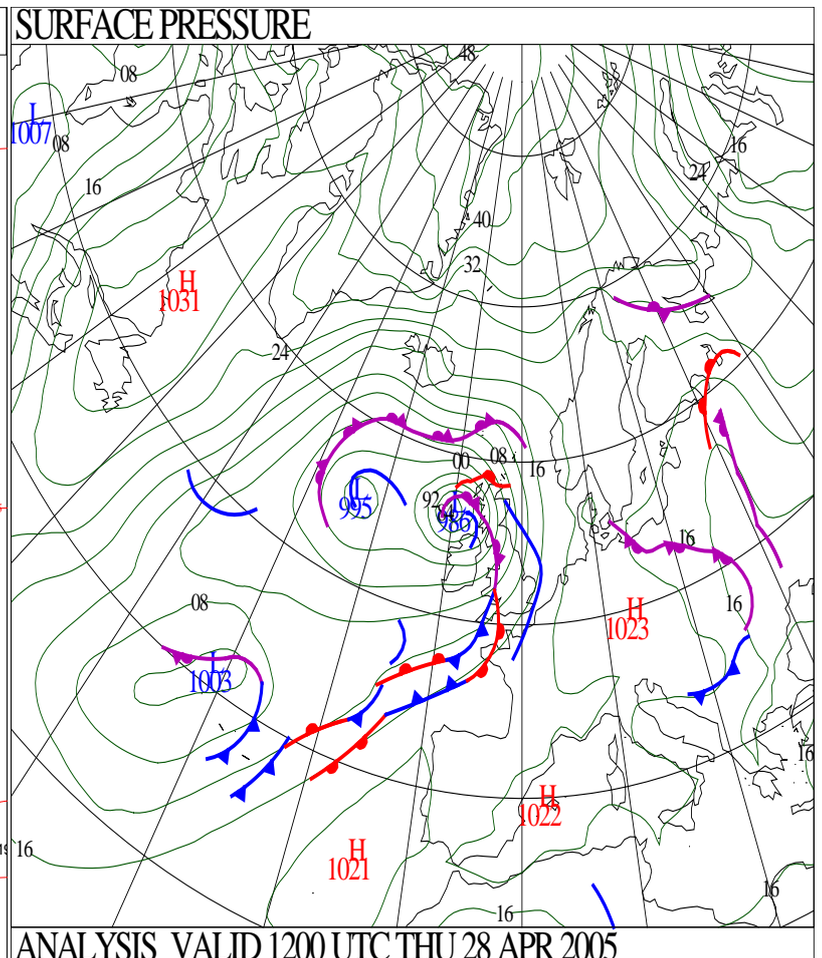
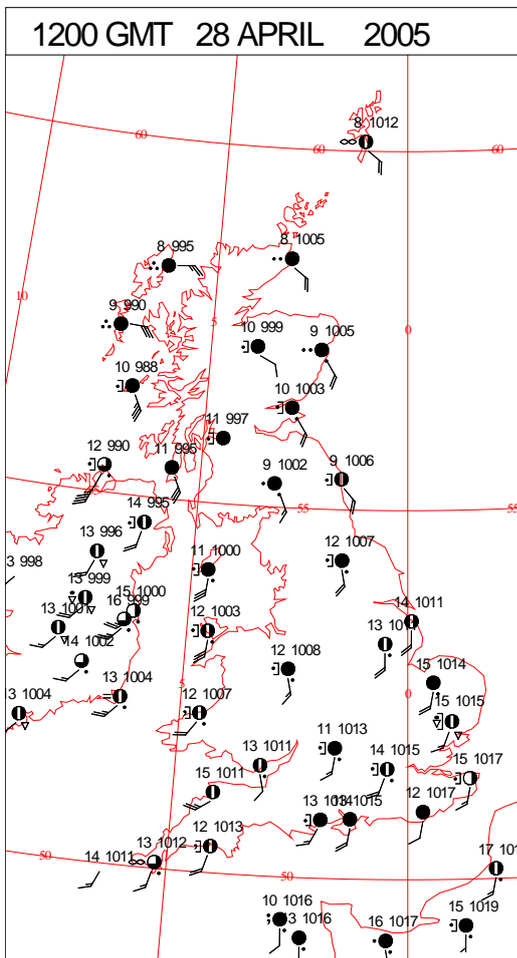
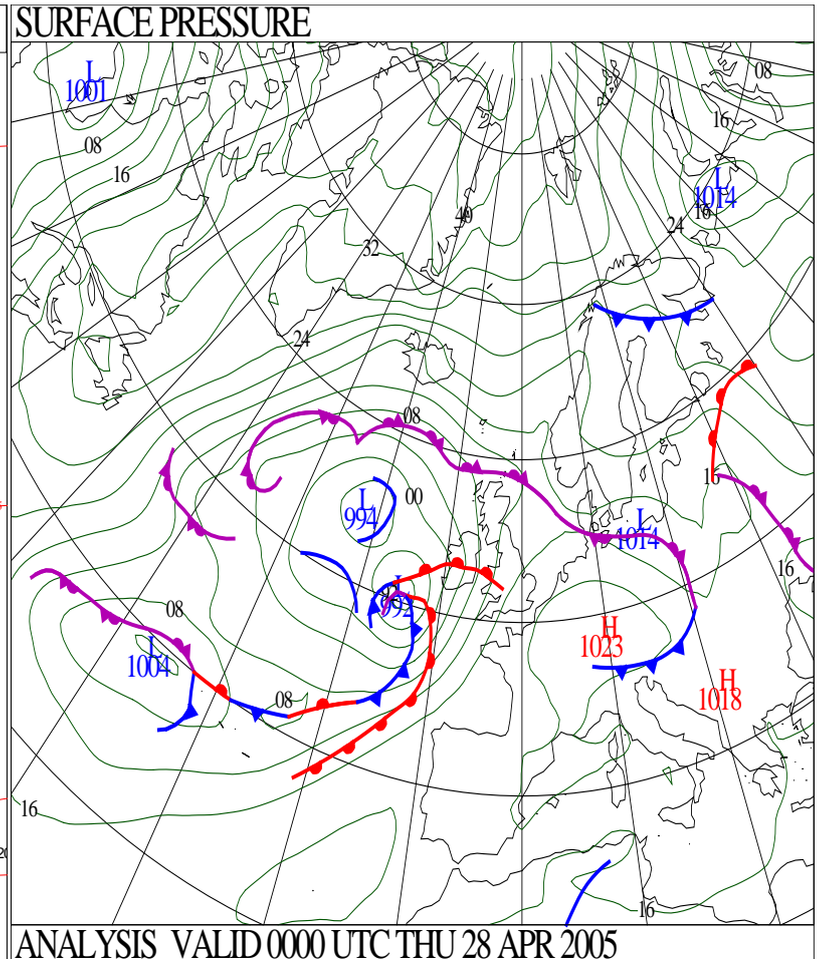
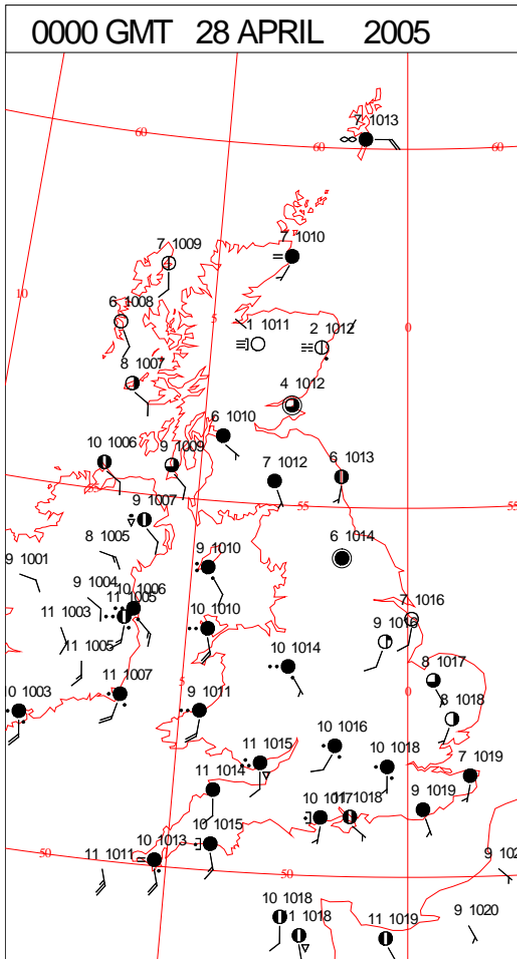
SIGNIFICANT WEATHER

0600 GMT 27 APRIL 2005	1200 GMT 27 APRIL 2005	SIG WEATHER
		<p>Summary of UK Weather for Wednesday 27 April 2005.</p> <p>At first a band of showery rain, heavy in places, lay from the Thames Estuary to Kintyre with another swathe straddling the Borders. These showery outbreaks moved steadily north during the early hours to be in The Lowlands around dawn, then across northern Scotland by midday. In the afternoon the area shrank as it moved further north.</p> <p>To the south, a few showers were blown into western parts early on. Later in the morning showers became quite widespread, with discrete lines of heavy showers forming, some with hail and thunder. One line lay inland from the south coast. Most of these showers were south of the Humber. The afternoon saw showers intensify in a line from Dartmoor to London, parts of the Home Counties seeing very heavy downpours. Elsewhere the showers generally eased, although early evening saw thunderstorms break out around The Wash, with one in northeastern Northern Ireland.</p> <p>A swathe of mostly light rain spread into parts of the west from the Atlantic during the evening.</p> <p>Temperatures were mostly around normal although a few places were rather warm.</p>
1800 GMT 27 APRIL 2005	0000 GMT 28 APRIL 2005	SIG WEATHER
		<p>EXTREMES</p> <p>Highest Maximum: 16.2 Holbeach No 2, Lincolnshire</p> <p>Lowest Maximum: 8.2 Aviemore, Inverness-Shire 8.2 Fair Isle, Shetland</p> <p>Lowest Minimum: 2.5 Redhill, Surrey</p> <p>Lowest Grass Minimum: -1.4 Church Lawford, Warwickshire</p> <p>Most Rain: 20.2 Ballypatrick Forest, Antrim</p> <p>Most Sun: 12.4 Ronaldsway, Isle Of Man</p>

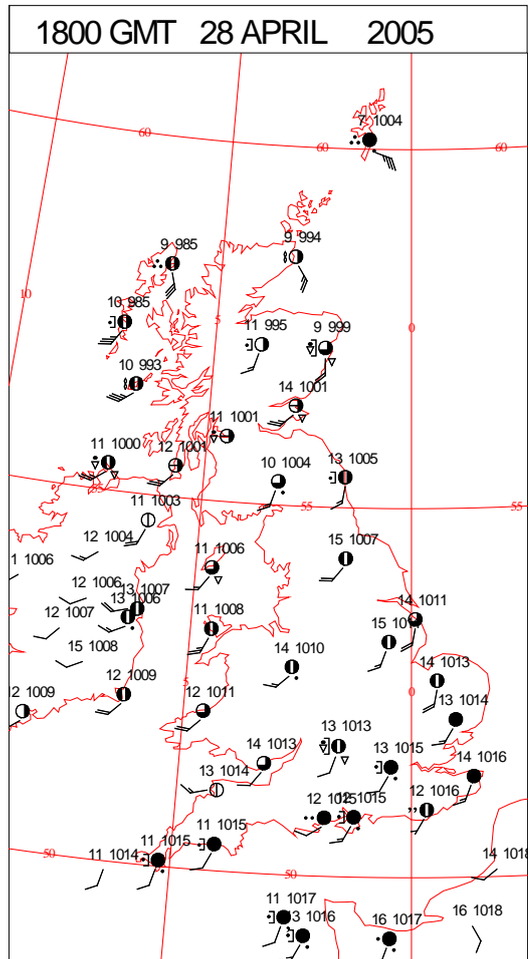
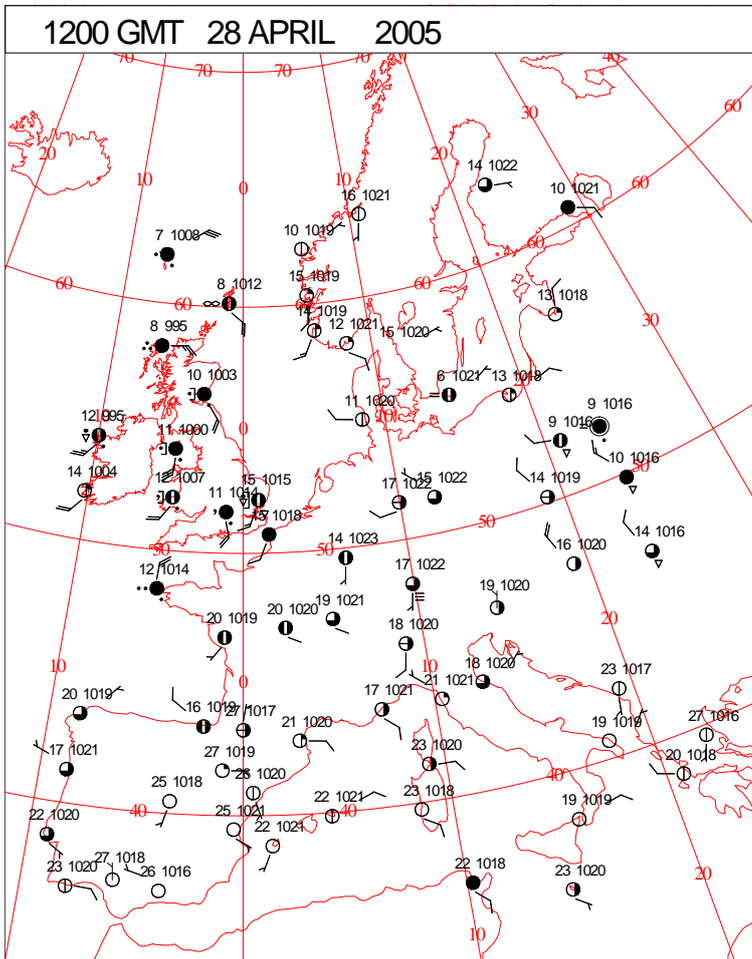
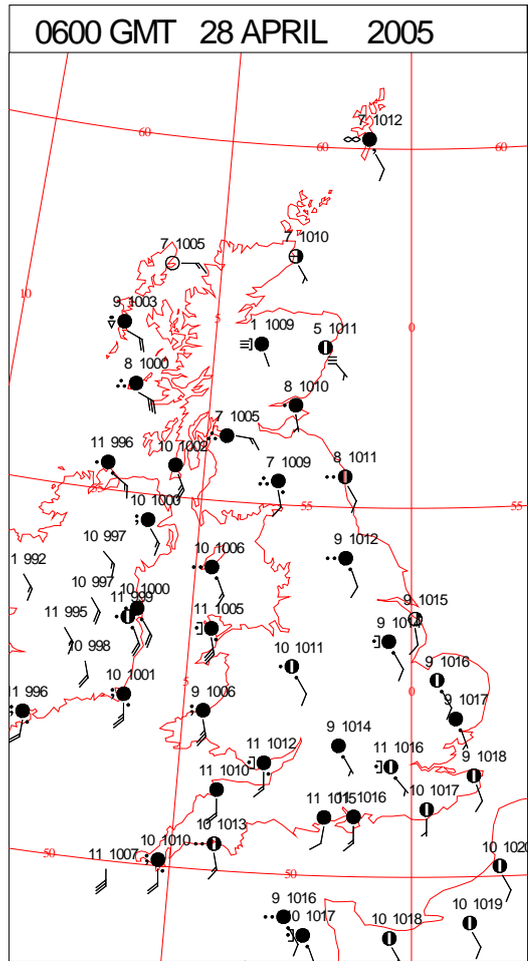
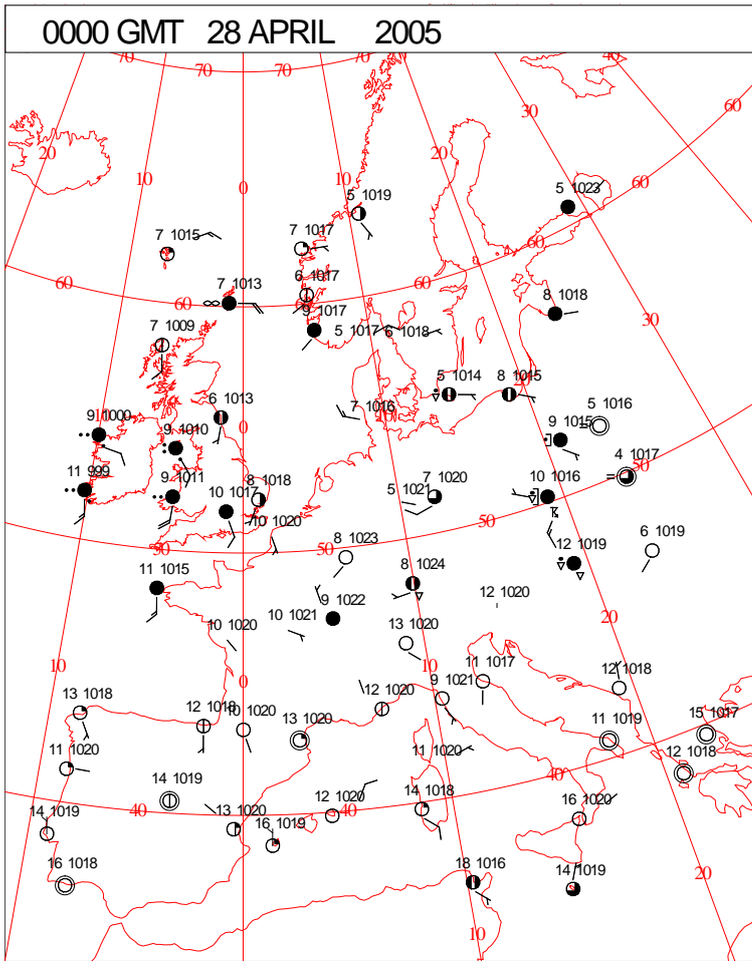
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



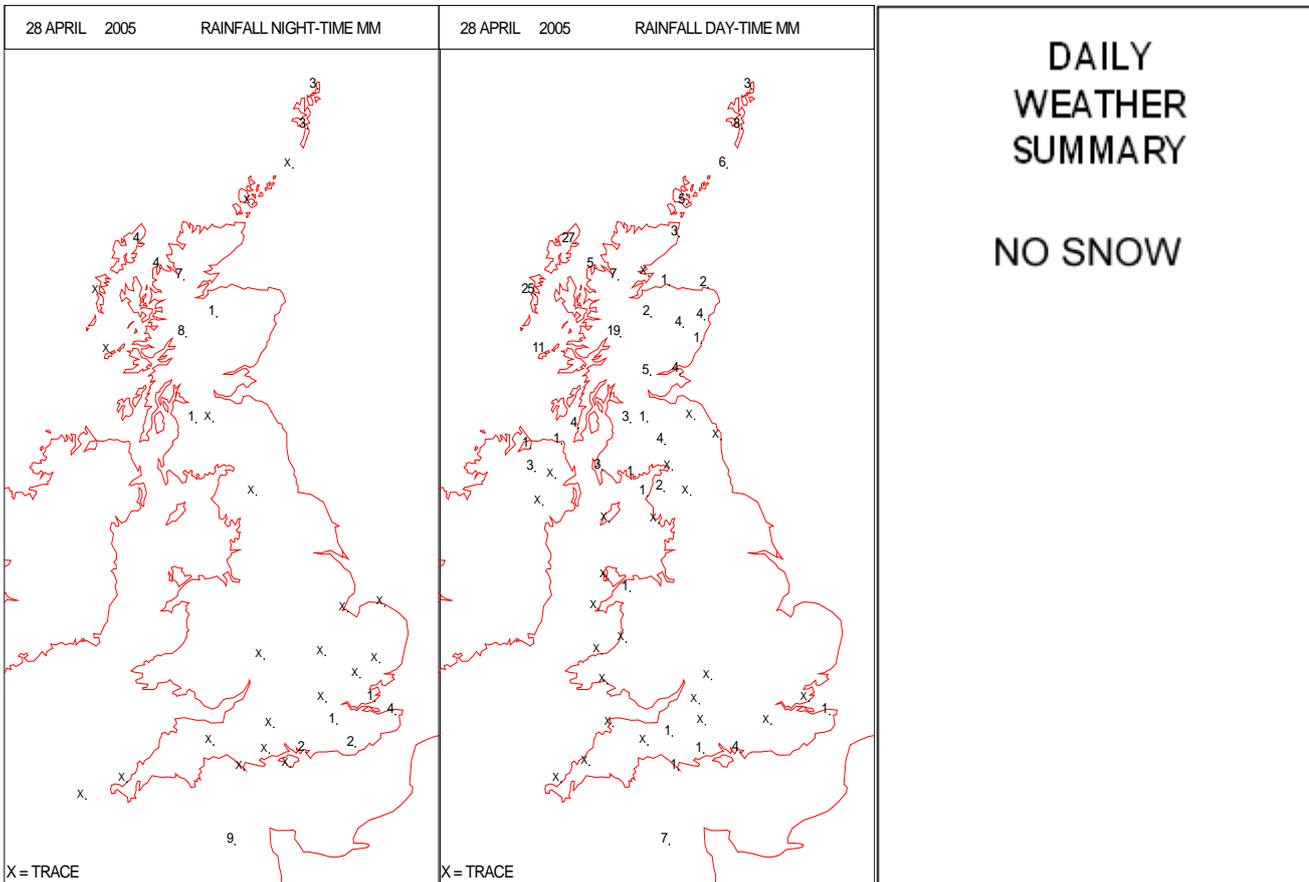
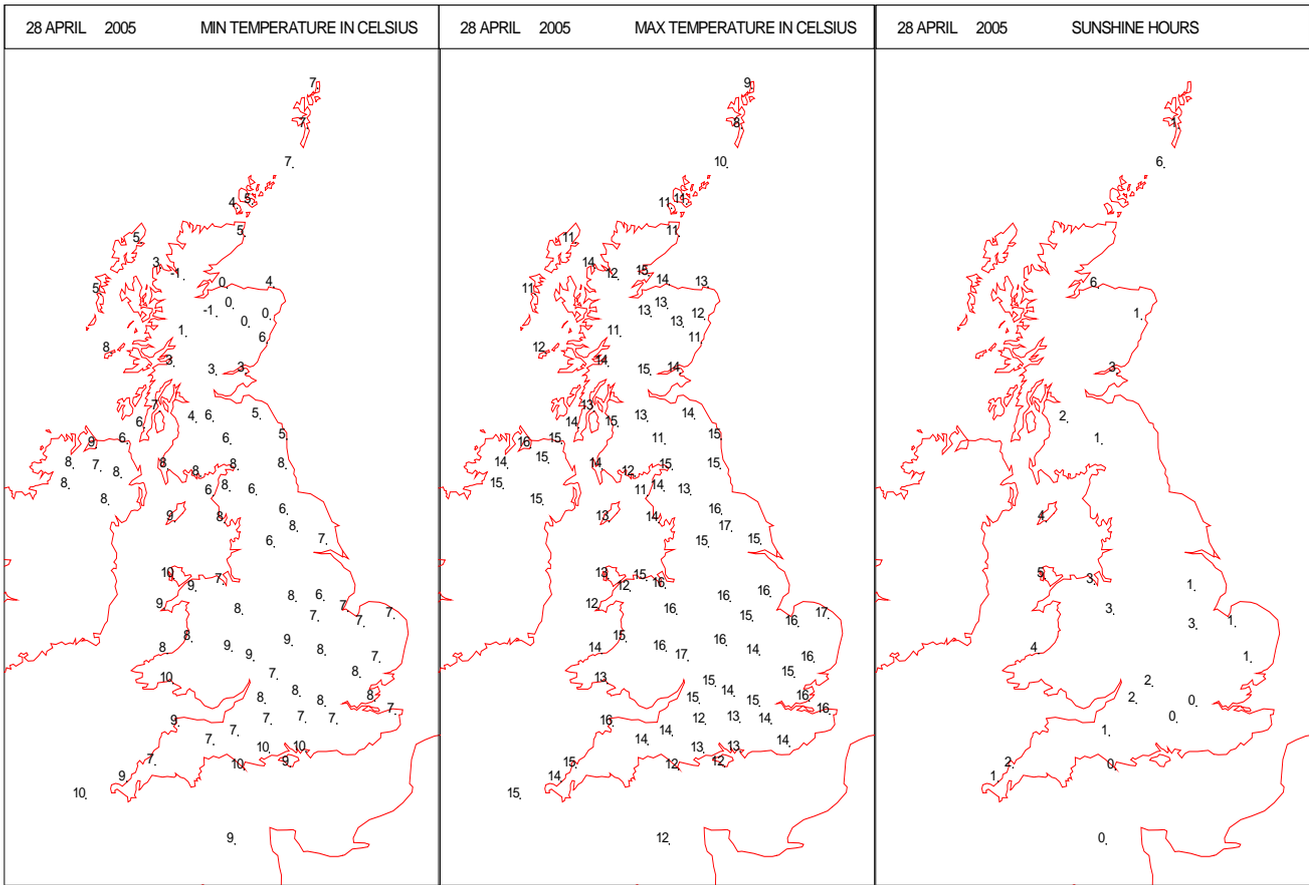
SURFACE REPORTS



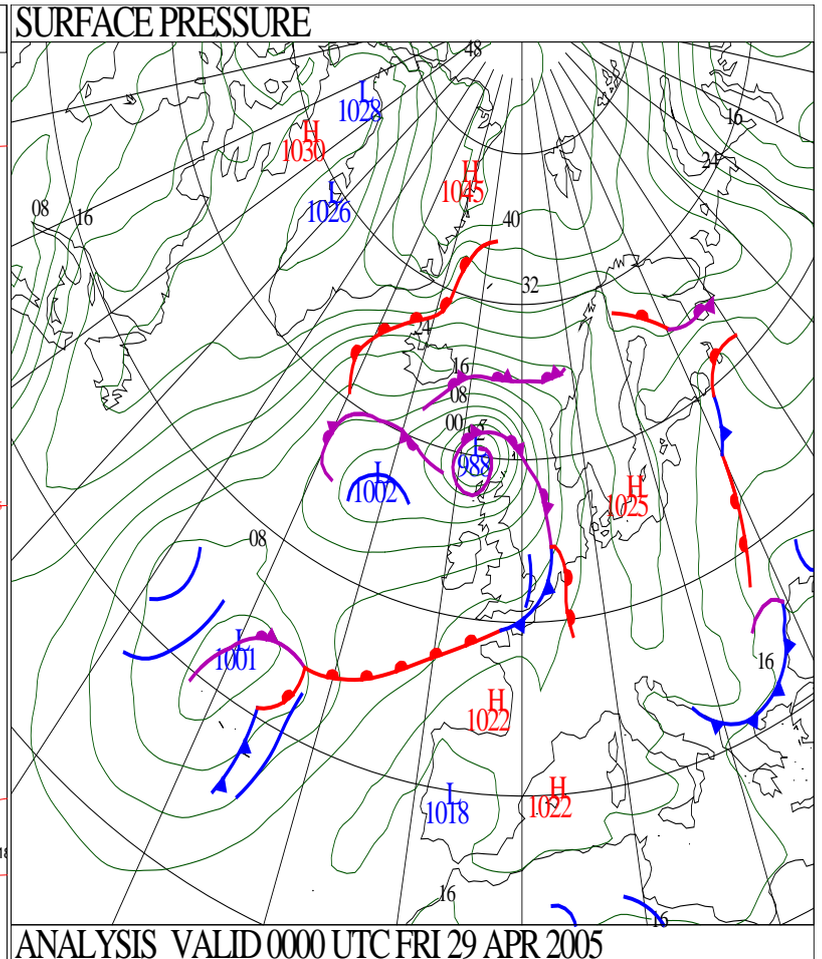
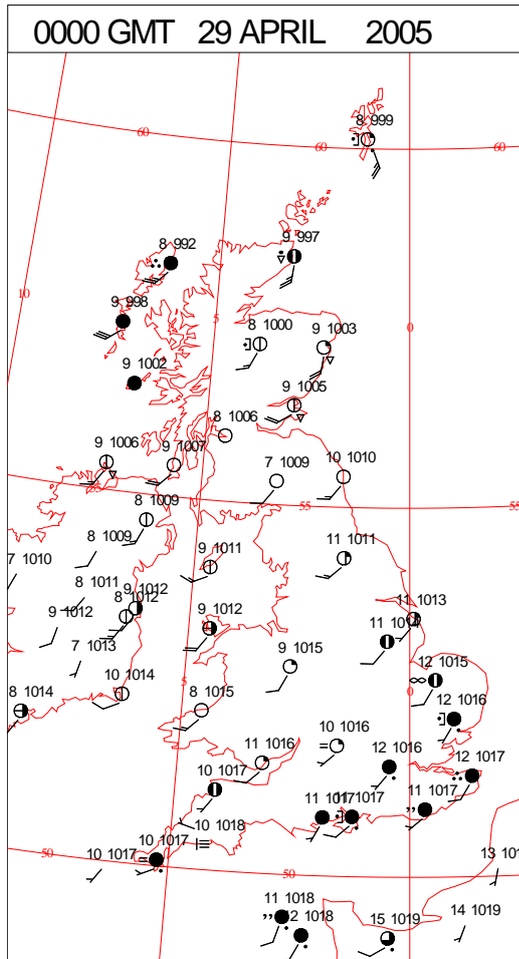
SIGNIFICANT WEATHER

0600 GMT 28 APRIL 2005 SIG WEATHER	1200 GMT 28 APRIL 2005 SIG WEATHER	<p>Summary of UK Weather for Thursday 28 April 2005. A deep depression tracking slowly northwards to the west of the UK pushed associated weather fronts northeast across many parts. Clear spells over eastern areas at first overnight allowed some frost across Scotland, but then outbreaks of heavy rain, initially across Northern Ireland, extended north and east across parts of Wales, Northern England and to all but the far northeast of Scotland by morning. Over southern parts of England, rain was patchier and mostly light, with many parts dry. Through the night southerly winds increased from strong to gale force across northern and western areas, marking an especially windy day here with a gust of 61 knots reported at Capel Curig. Conditions turned drier and brighter across Northern Ireland through the day, though with a few showers. Across Scotland the rain turned more showery later though still with some heavy pulses over the Western Isles. England and Wales remained fairly cloudy with occasional light rain, particularly in the morning and again across the southeast in the evening. Some sunny spells developed to the north and west. Highs were around normal or rather warm.</p>
1800 GMT 28 APRIL 2005 SIG WEATHER	0000 GMT 29 APRIL 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 17.2 Pershore, Hereford & Worcester Lowest Maximum: 8.4 Lerwick, Shetland Lowest Minimum: -1.3 Loch Glascarnoch, Ross & Cromarty Lowest Grass Minimum: -3.7 Dyce, Aberdeenshire Most Rain: 30.8 Stornoway Airport, Western Isles Most Sun: 6.0 Fair Isle, Shetland</p>

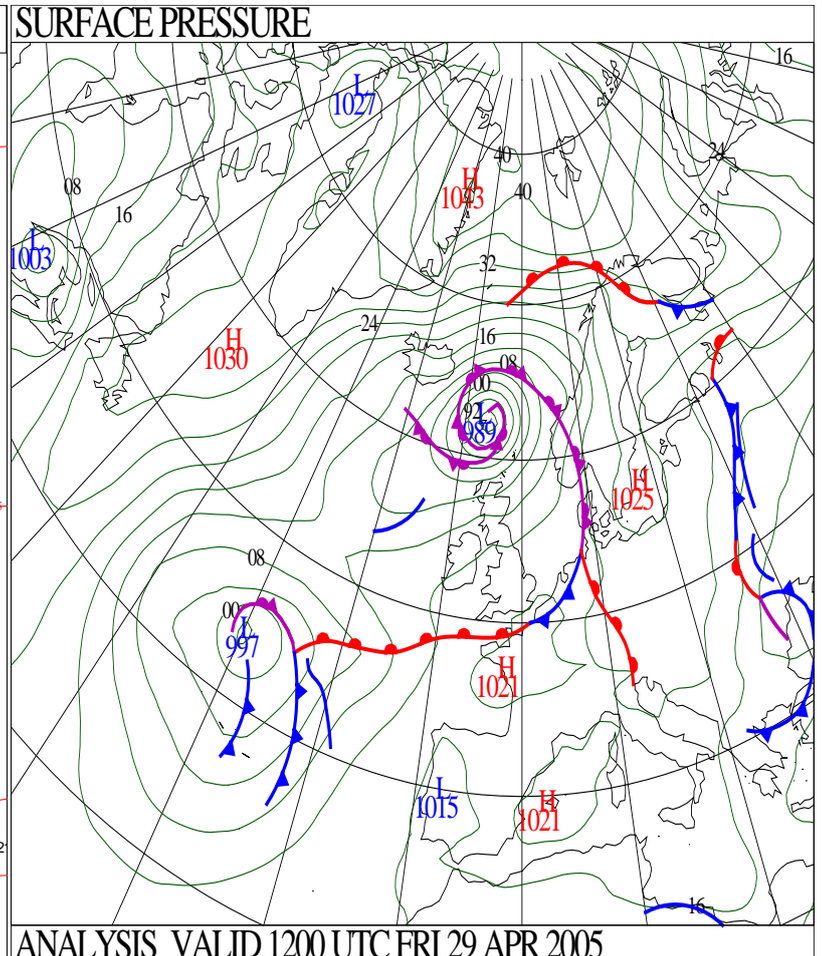
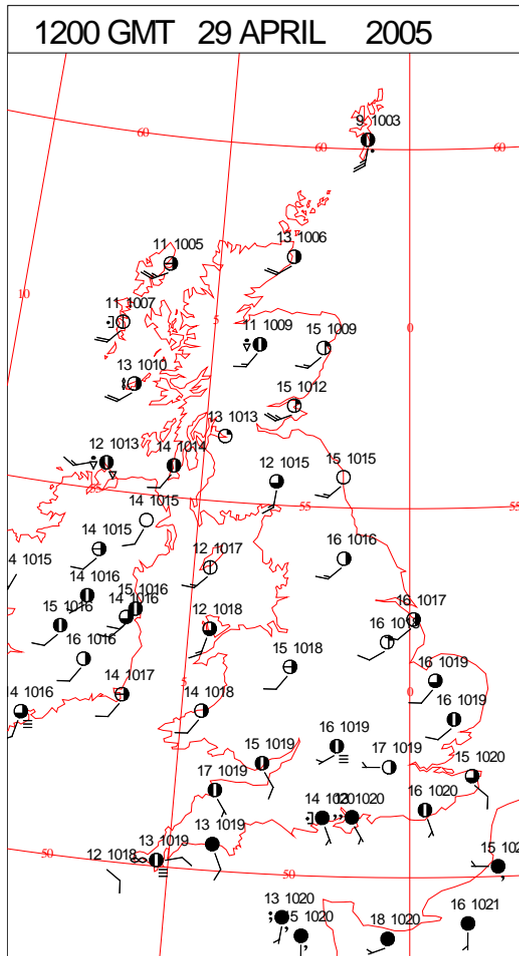
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

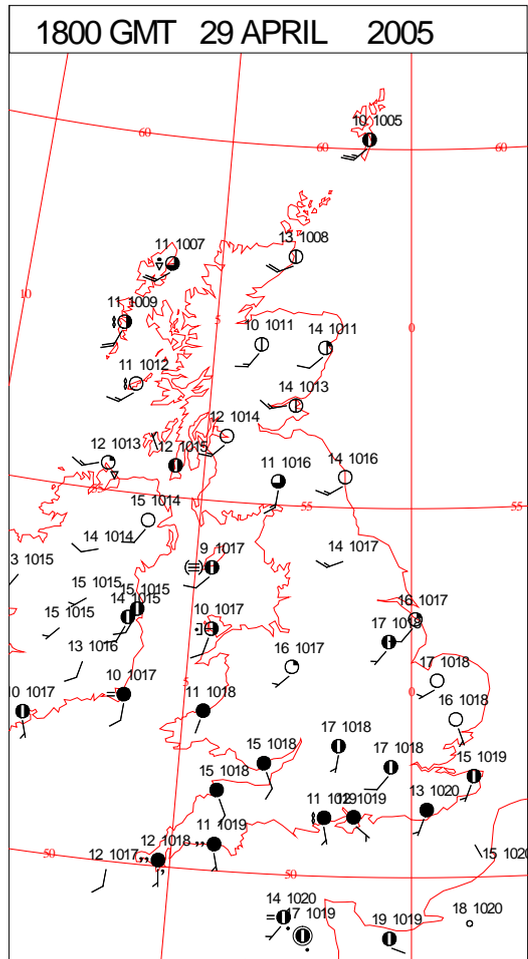
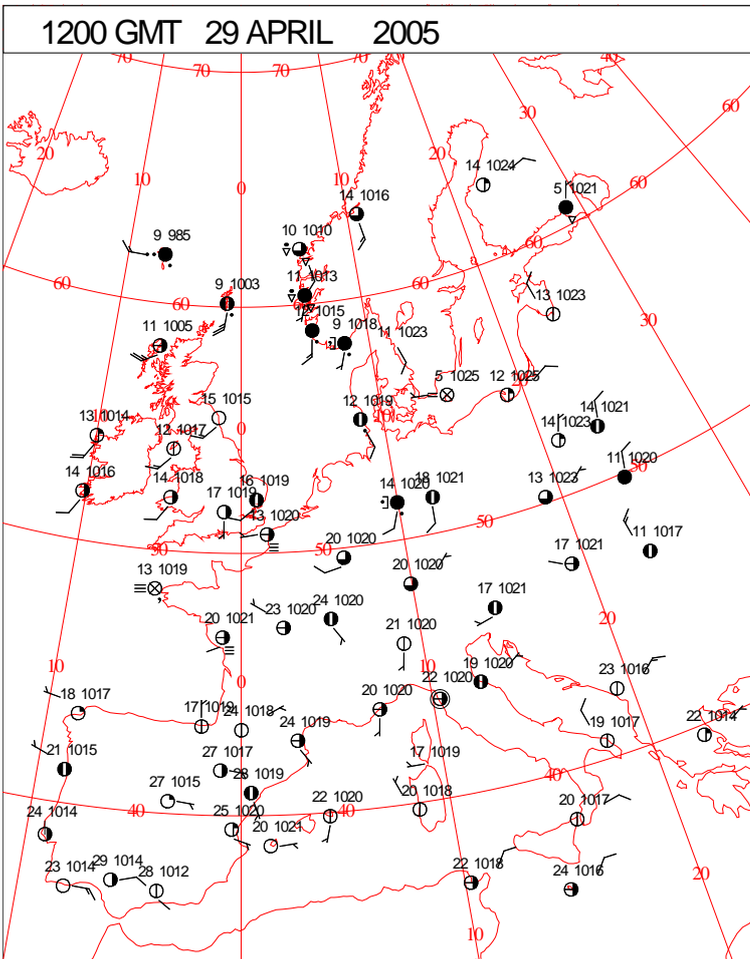
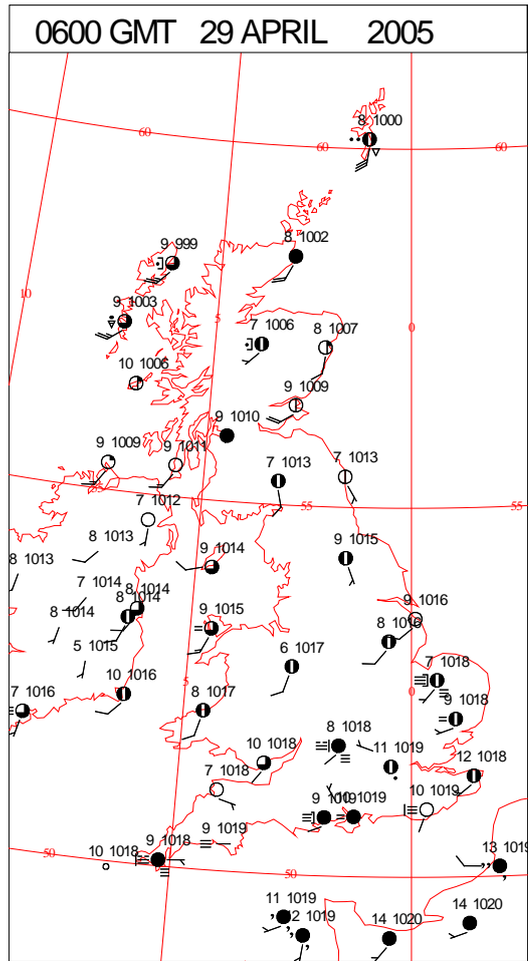
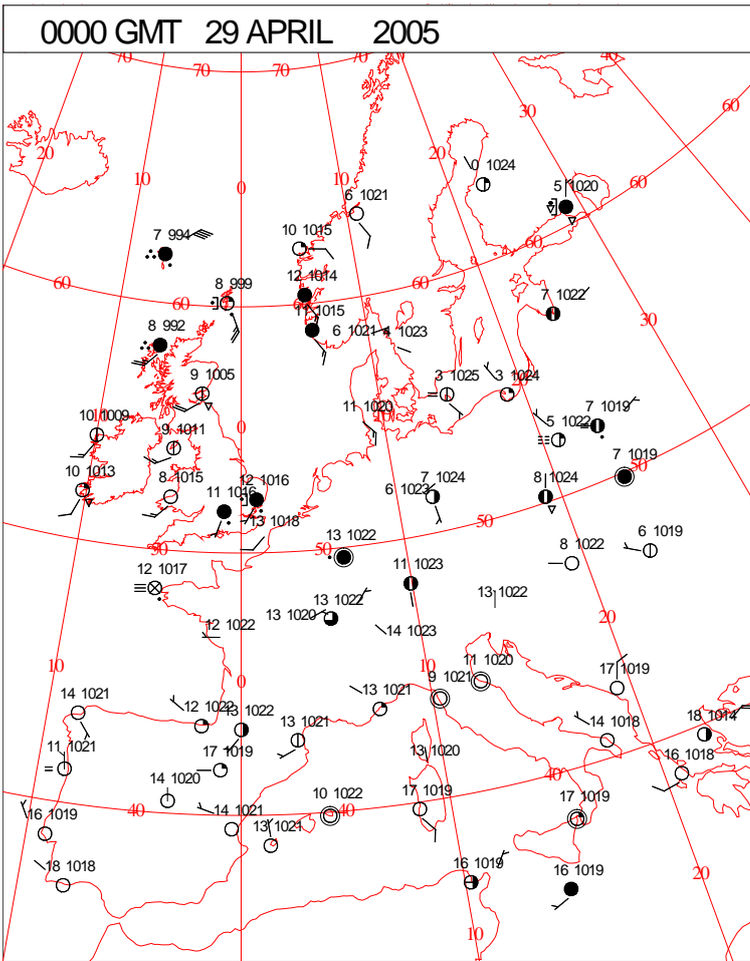


ANALYSIS VALID 0000 UTC FRI 29 APR 2005

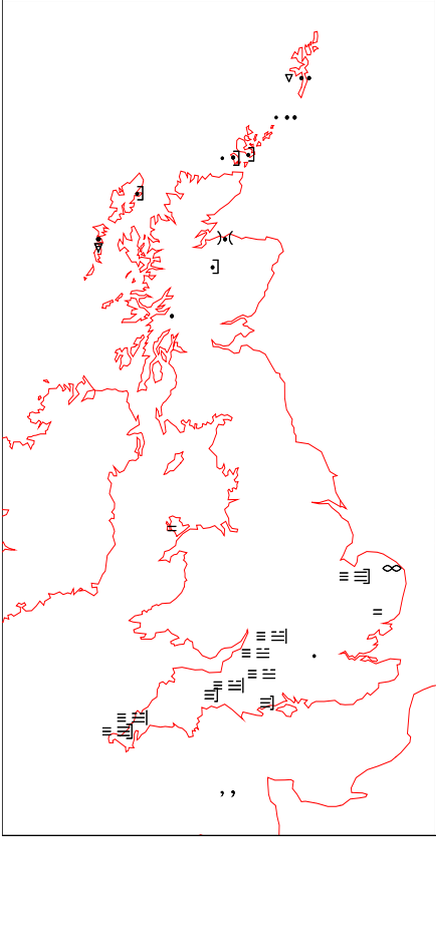
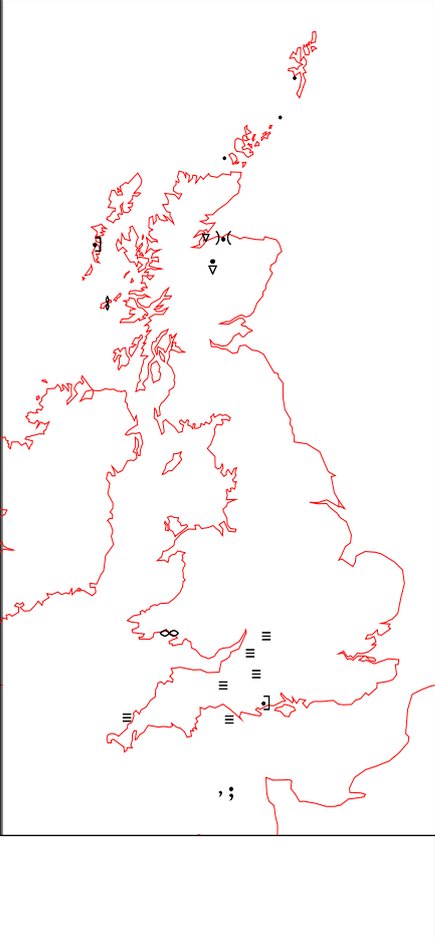
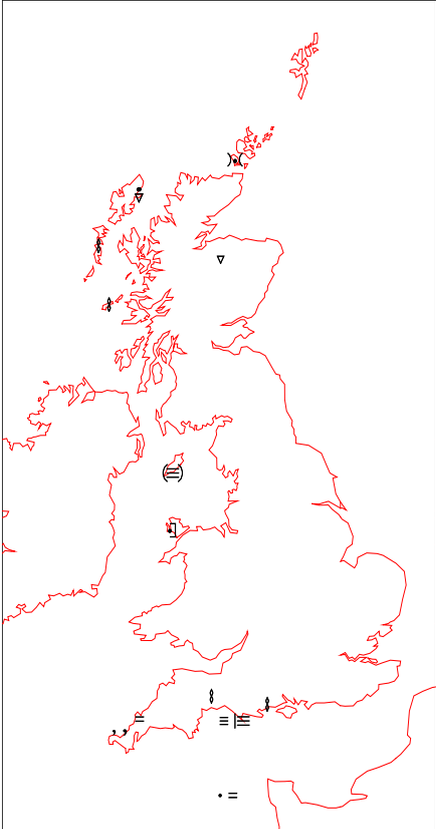
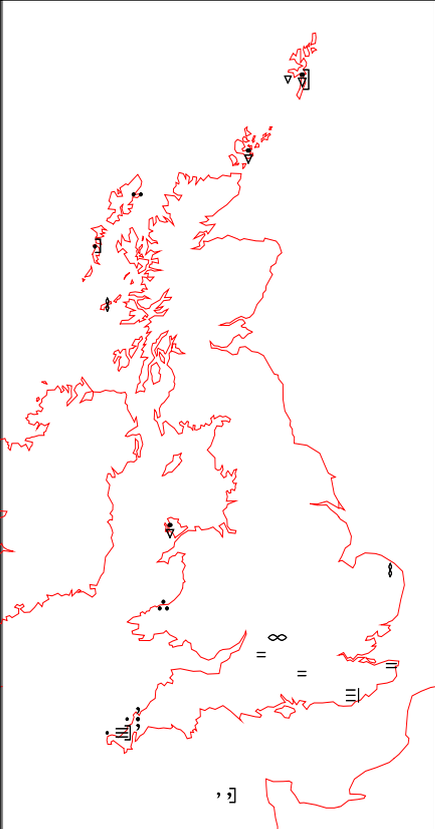


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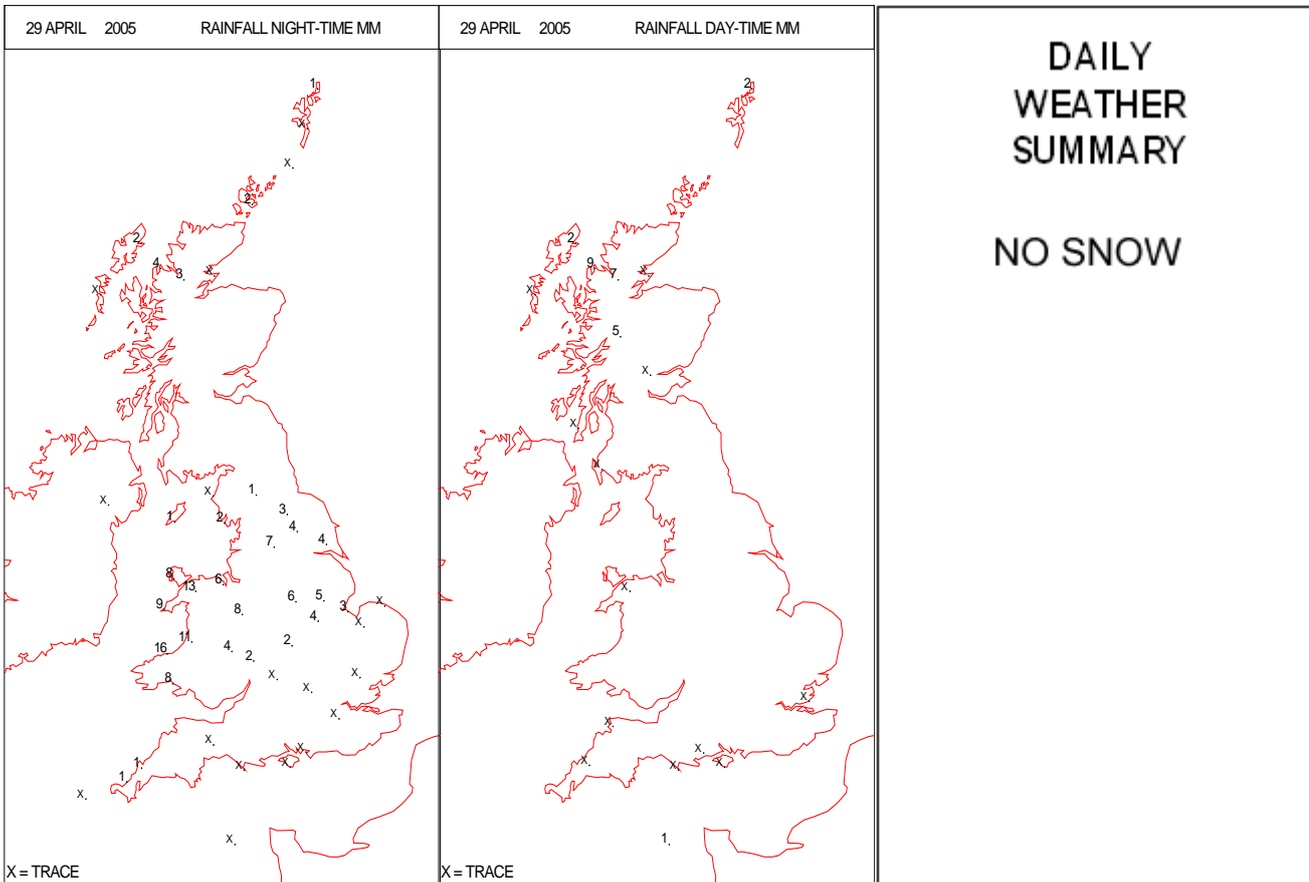
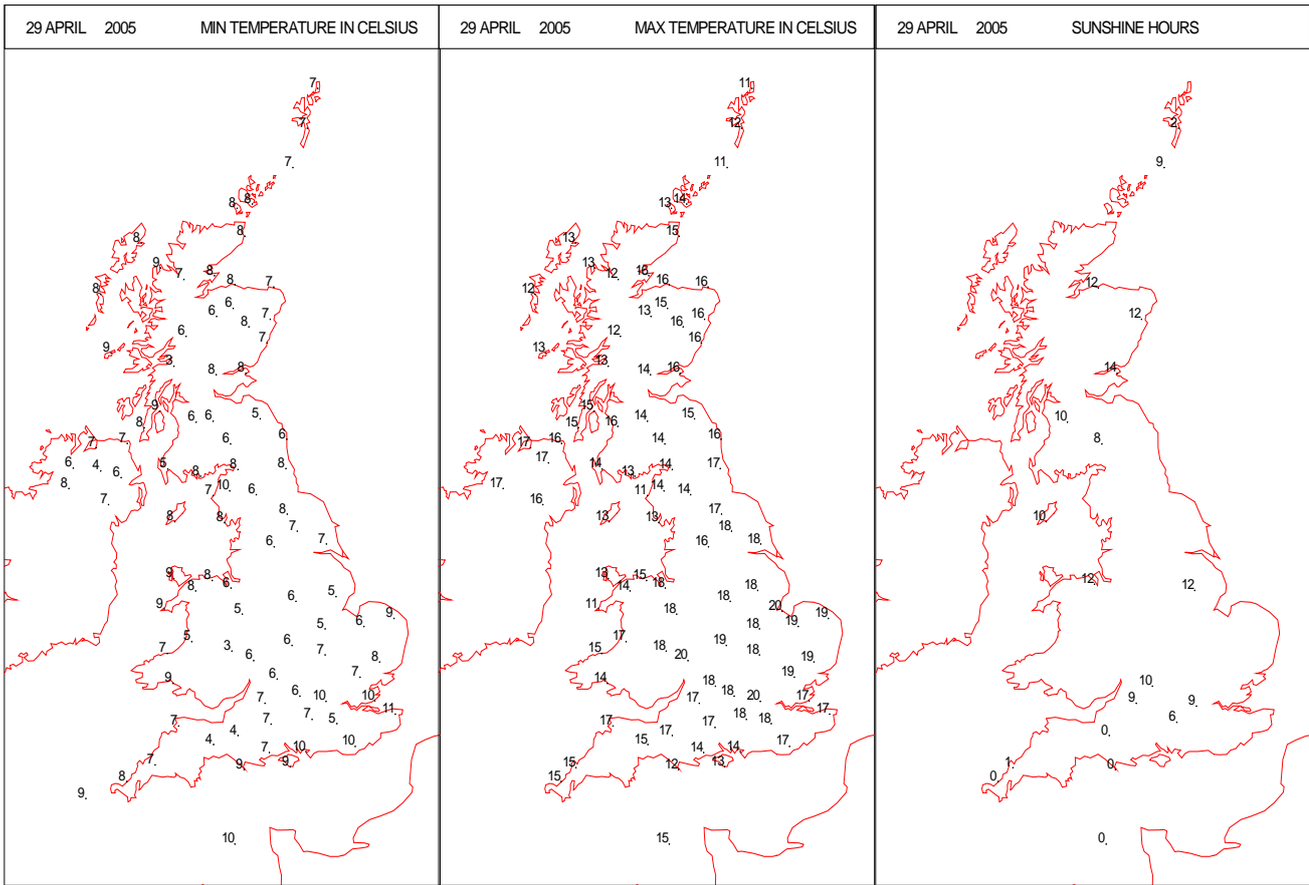
SURFACE REPORTS



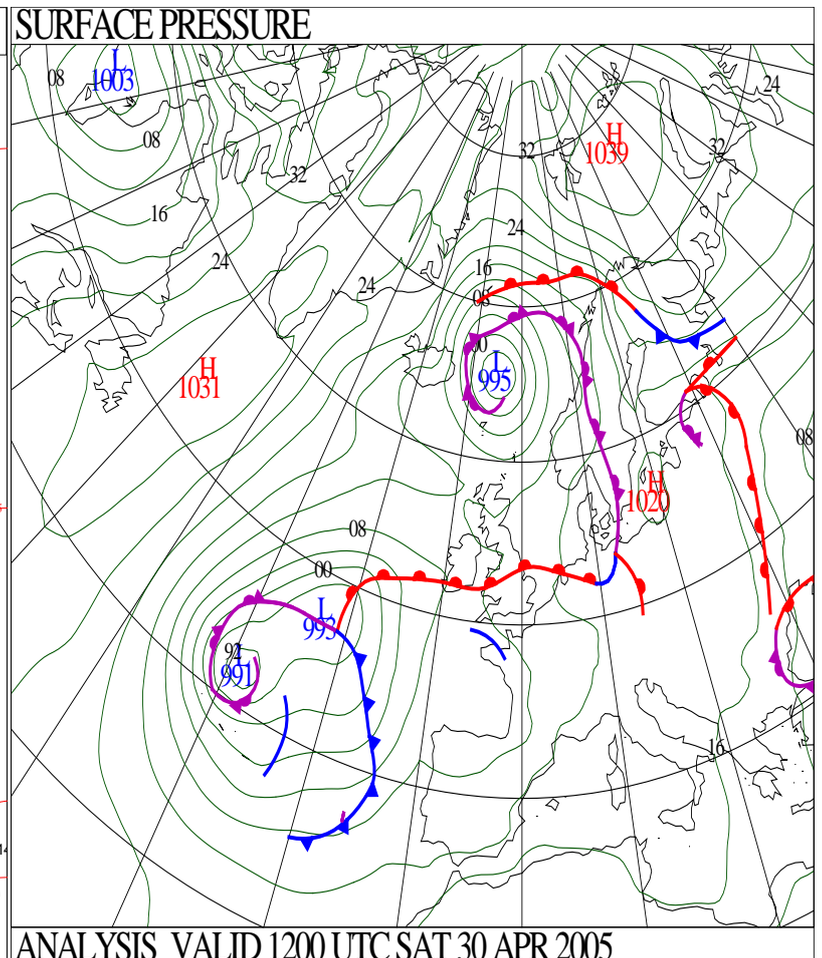
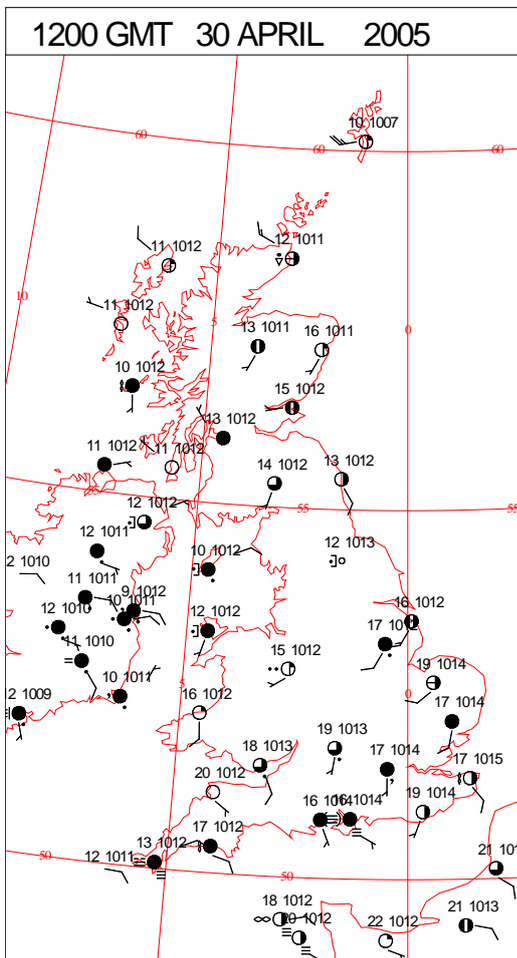
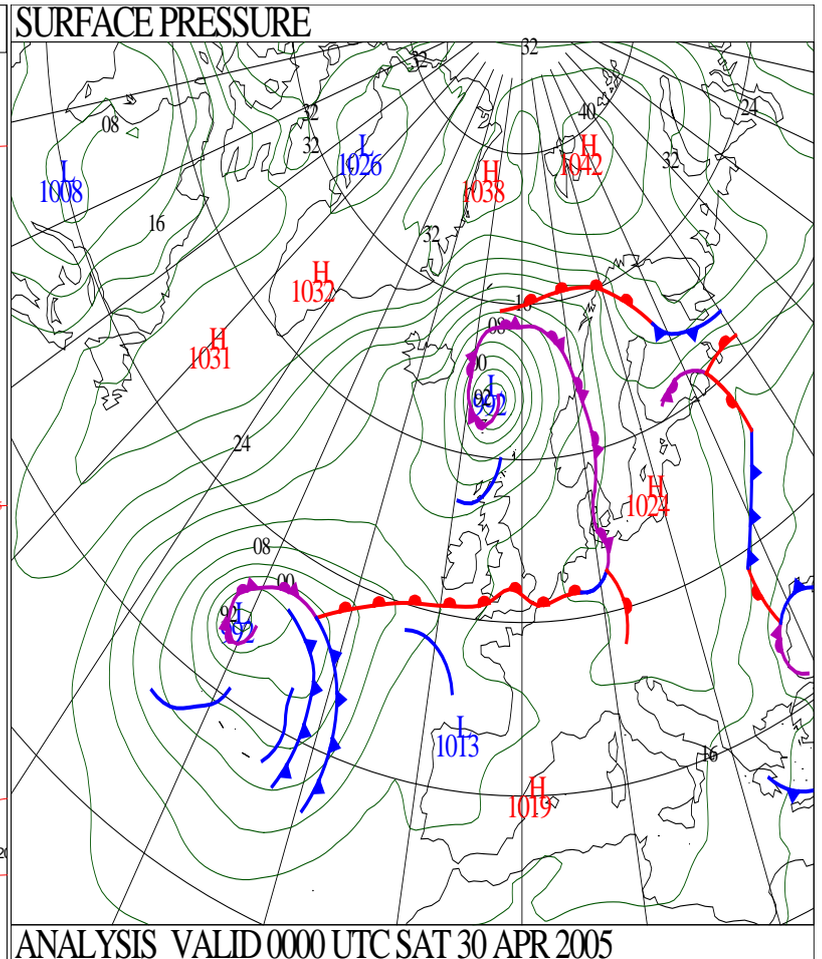
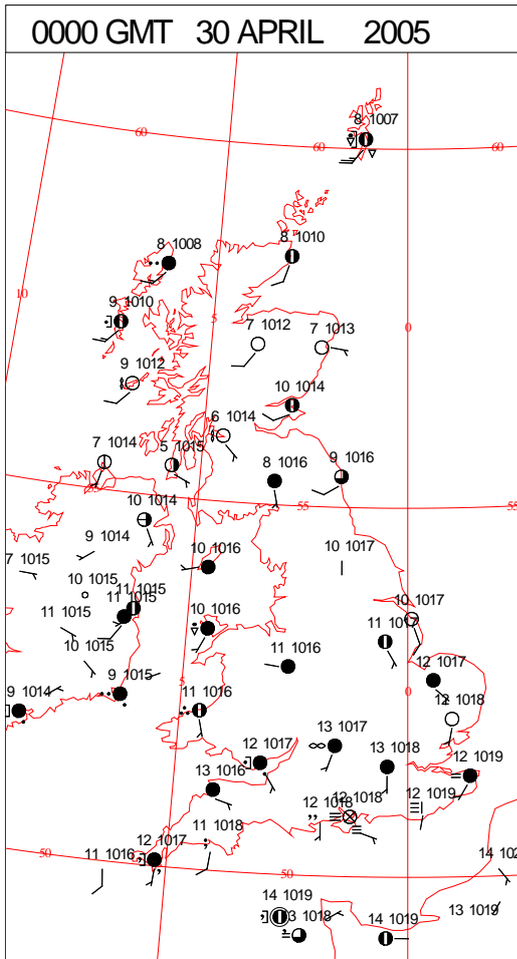
SIGNIFICANT WEATHER

0600 GMT 29 APRIL 2005 SIG WEATHER	1200 GMT 29 APRIL 2005 SIG WEATHER	<p>Summary of UK Weather for Friday 29 April 2005.</p> <p>A depression to the north of the UK brought rain and strong to gale-force winds to the Northern Isles and northern Scotland overnight. Showers also packed in across western Scotland. For the rest of the UK it was mostly dry with clear periods. However, initially there was rain across Kent and East Sussex, and rain associated with a weather front affected the Channel Islands for much of the night. Some patchy mist and fog developed, particularly across southern England with sea fog plaguing the English Channel coast. During the day the rain cleared the far north and winds eased across northern Scotland. However, it remained windy across the Northern Isles, while frequent, and at times heavy, showers continued to affected northwest Scotland. For the rest of the UK it was a mostly fine day with plenty of sunshine. However, it remained dull and at times foggy along parts of the English Channel coast and later in the day, as the weather front in the Channel edged north, rain and drizzle began to affect the West Country. It was mostly rather warm or warm.</p>
		
1800 GMT 29 APRIL 2005 SIG WEATHER	0000 GMT 30 APRIL 2005 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 19.8 Northolt, Greater London</p> <p>Lowest Maximum: 10.6 Baltasound No 2, Shetland</p> <p>Lowest Minimum: 3.0 Dalmally, Argyll (Strathclyde)</p> <p>Lowest Grass Minimum: -1.7 Church Lawford, Warwickshire</p> <p>Most Rain: 15.6 Aberporth, Dyfed</p> <p>Most Sun: 13.5 Leuchars, Fife</p>
		

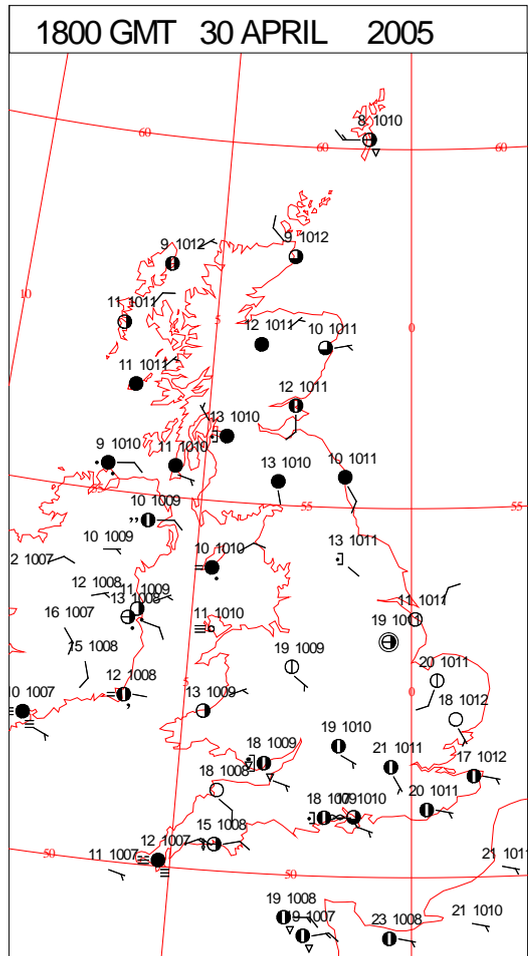
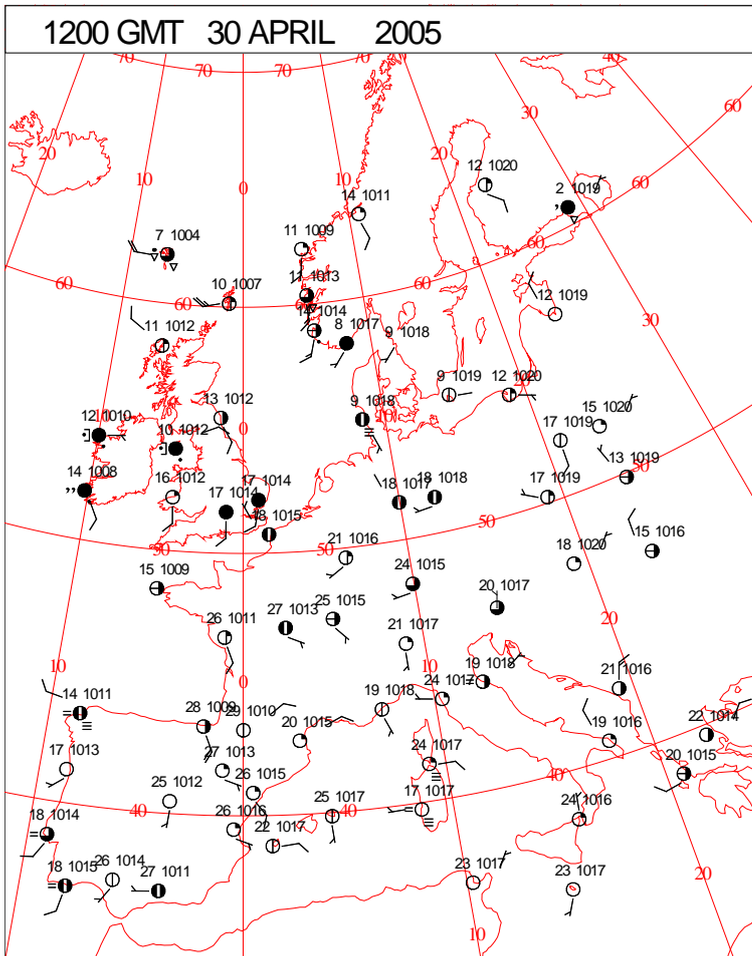
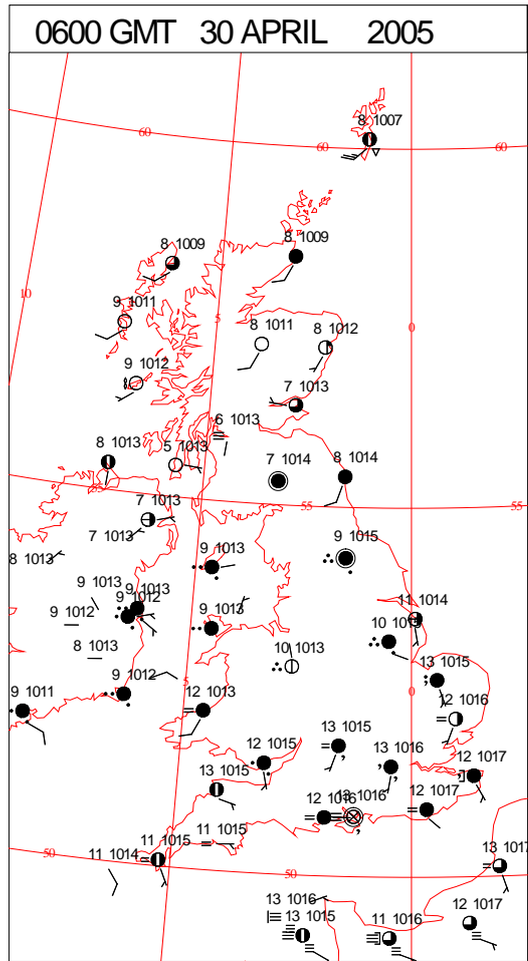
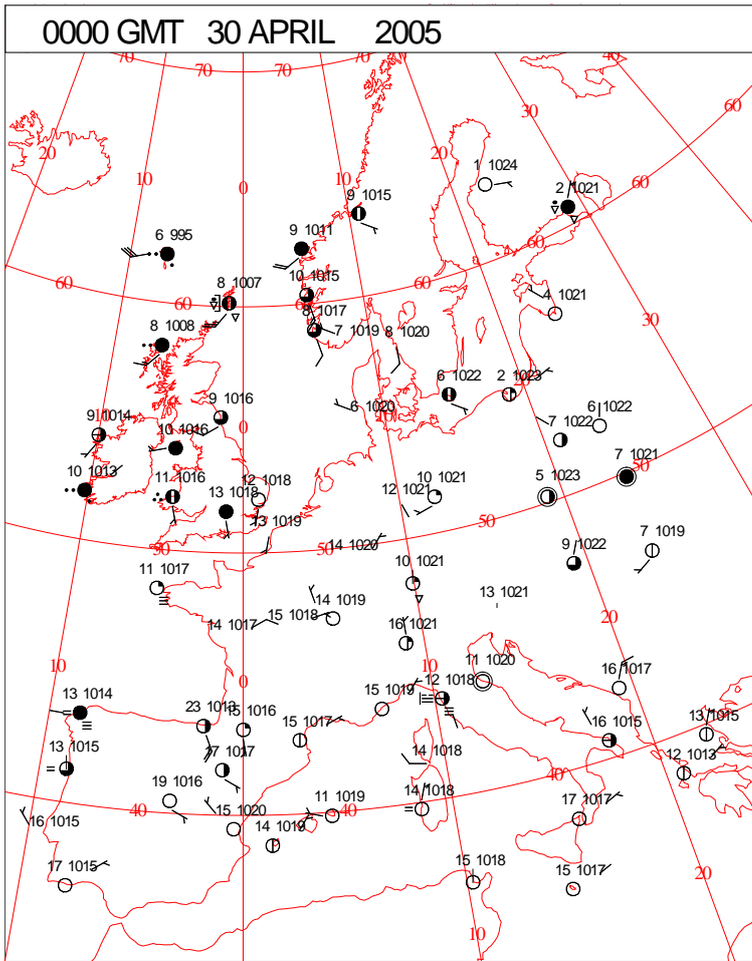
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



SURFACE REPORTS



SIGNIFICANT WEATHER

0600 GMT 30 APRIL 2005 SIG WEATHER	1200 GMT 30 APRIL 2005 SIG WEATHER	Summary of UK Weather for Saturday 30 April 2005.
		<p>Scattered showers affected northwest Scotland overnight, but further south an area of more persistent rain spread across Wales, northern England and the Midlands. Fog developed across southern England, especially around the coast, and through the Forth–Clyde valley. During the morning the rain spread into Northern Ireland but slowly started to peter out over England and Wales. Through the afternoon outbreaks of light rain affected Northern Ireland, northern England and southern Scotland. Towards the end of the afternoon showery outbreaks of rain developed over southwest England. Scattered showers continued to feed into northern Scotland throughout the day. Coastal fog affected Cornwall, Devon and Dorset throughout the day, although it started to lift during the evening. The fog drifted up through the Irish Sea during the afternoon and affected Anglesey and the Isle of Man.</p>
<p>1800 GMT 30 APRIL 2005 SIG WEATHER</p>	<p>0000 GMT 01 MAY 2005 SIG WEATHER</p>	<p>Through the evening outbreaks of rain occurred over much of southern England, Wales and southern and central Scotland. Temperatures ranged from normal across Northern Ireland and western Scotland to very warm across much of southern England. However they stayed around normal where the coastal fog persisted.</p>
		<p>EXTREMES Highest Maximum: 22.8 Jersey: Airport, Jersey Lowest Maximum: 10.4 Fair Isle, Shetland Lowest Minimum: 3.3 Machrihanish, Argyll (In Strathclyde) Lowest Grass Minimum: -3.3 Aboyne No 2, Aberdeenshire Most Rain: 14.6 Coltishall, Norfolk Most Sun: 11.4 Fair Isle, Shetland</p>

DAILY CLIMATE DATA

