Popular mythology labels Ireland as having a mild and damp climate, with few extremes of temperature throughout the year. For the most part, this classification is justified, especially in the western half of the country where the winter climate is characterised by strong advection of heat energy from the Atlantic (Sweeney 1987/88). Occasionally, however, there are exceptions to this rule, such as in late December 2000 when a series of polar lows and troughs, embedded in a bitterly cold Arctic airstream, brought snow to much of the country. On 27 December 2000, Aldergrove Airport in Northern Ireland recorded its heaviest daily snowfall (19 cm) since records began there in 1930 (Met Office Press Release on http://www.metoffice.com/corporate/pressoffice/). Furthermore, weak baroclinic gradients following the polar troughs allowed intense radiation cooling to take place. The result was some of the lowest temperatures on record in Ireland for the month of December, with \(-14.0\,^\circ\text{C}\) being recorded at Straide, Co. Mayo, early on the 29th. At the end of a century which has seen an unprecedented rise in global temperatures (Folland et al. 2002), and even more worrying predictions for the coming one (Collins and Senior 2002), it was perhaps fitting that the last week of the climatic millennium should turn the tables somewhat!

In this article, I present a detailed chronology of events during the cold spell. I follow with a closer in-depth analysis of the regions with the lowest temperatures using infrared satellite imagery. I conclude by placing the December 2000 cold spell in a historical context for Ireland.

Sequence of events
The first three weeks of December 2000 were dominated by a highly zonal pattern of strong south-westerly winds over Ireland, with rainbelts crossing the country at frequent intervals. By the 20th/21st, however, a strong ridge started to build from the Greenland high (reaching a maximum central pressure of 1040 mbar early on the 23rd). This ridge blocked any further encroachment of Atlantic fronts, which began to occlude and weaken over southern Ireland on the 23rd and 24th. As they finally retreated on the 25th, a little sleet and hill snow fell in some southern and eastern areas of Ireland, although accumulations were not substantial.

By 25 December (Christmas Day), all of Ireland was under a chilly easterly wind, as strong cold-air advection began to take place from the north-east. By evening, stratuscumulus convection from the Irish Sea was great enough to bring the first snow and graupel showers along south-eastern coasts. The following night of the 25th/26th was cold in Northern Ireland (under clear skies), with a minimum of \(-6.0\,^\circ\text{C}\) at Castlederg, Co. Tyrone (see Fig. 1 for locations of places mentioned in the text).

Tuesday 26 December, Boxing Day (also known as St. Stephen’s Day in the Republic of Ireland), brought more occasional sleet, hail or snow showers to coasts exposed to the north-east breeze. Snow was now lying in hilly areas of the south and east of Ireland, and across parts of Northern Ireland. That evening, winds turned more northerly or variable and decreased, allowing a sharp to severe frost to develop everywhere.

Wednesday 27 December was the first day of widespread snow across Ireland, as a polar low trough pushed south-eastwards across the country. Infrared satellite images available from the University of Dundee (not shown, but available on http://www.sat.dundee.ac.uk) clearly show a marked polar low ‘comma cloud’ centred west of Scotland, indicating that active convection was taking place. Cloud and snow soon spread south-eastwards during the morning and afternoon of the 27th. The precipitation was...
heavy and squally at times, leading to significant accumulations of snow by evening inland, with 17 cm at Knock Airport (altitude 203 m) and 11 cm at Mullingar (108 m), but just 2 cm at the coastal stations of Belmullet and Malin Head. As much as 7 cm of snow fell in the hour between 1200 and 1300 GMT at Knock Airport, which is a very high accumulation rate. However, because the warm sources of moisture feeding the polar low were cut off as it moved inland, precipitation intensity decreased quickly as the trough moved south-eastwards, resulting in just 1 cm of lying snow at Dublin Airport and only a trace at Kilkenny.

The trough finally cleared eastern parts of Ireland during the evening of the 27th, followed by a gusty and cold north-westerly flow. Clearance was delayed across parts of Northern Ireland and nearby Scotland as they were closer to the polar low centre, resulting in Aldergrove’s record fall of 19 cm. Meanwhile, heavy snow showers continued to affect western counties overnight, with the result that many stations increased their snow depths (Belmullet up to 5 cm, Knock Airport 19 cm). The colder air behind the trough also meant that snow began to lie at low levels in the extreme south of the country – even parts of usually balmy Co. Cork recorded several centimetres of snow (Kyran Dollard, personal communication).

Elsewhere, clearer skies led to another sharp frost, although widespread radiation cooling was limited mostly to Northern Ireland and adjoining counties of the Republic (where pressure gradients were slackest due to being closest to the polar low centre). By morning on the 28th, lowest temperatures ranged from −8.6 °C at Clones, Co. Monaghan, in the Republic of Ireland to −12.6 °C at Hillsborough, Co. Down, in Northern Ireland.

Thursday 28 December brought a varied mix of weather across Ireland, as is common in the British Isles in wintertime when under the influence of a slack low pressure system. Further heavy snow showers continued to pepper the western coasts (Belmullet further increasing its snow depth to 7 cm). Many other areas had bright winter sunshine, although freezing fog persisted in inland areas (maximum temperatures reaching only −6 °C at Hillsborough). At the same time, a secondary polar low tracked up the Irish Sea and stalled over eastern Ireland during the afternoon and evening, dumping between 5 and 10 cm of snow in the Dublin area. An area of active winter thunderstorms also moved into south-west Munster during the late evening – a family home was destroyed by lightning at Causeway Village, Co. Kerry. Shannon Airport also reported a thunderstorm (with blowing snow) at 2100 GMT.

The night of the 28th/29th saw snow showers finally retreating to exposed coasts of the north, east and south-east, as radial cooling became the dominant influence overnight. Very low air temperatures of −10 °C occurred widely across the midlands of Ireland, culminating in a value of −14.0 °C at Strade. This is the lowest temperature recorded in the Republic of Ireland since −15.2 °C was recorded on 12 January 1982 at Clonsast, Co. Offaly. It is just short of the lowest December temperature on record (−14.6 °C in Carlow on 31 December 1961) and is lower than any recorded during the December 1981 cold spell.

Friday 29 December was a much quieter day countrywide, with bright wintry sunshine in most places. Freezing fog became a problem in the midlands, however, and it began to advect eastwards towards Dublin later in the day. Temperatures varied greatly depending on location; but by and large it was a slightly warmer day than the previous, with maximum temperatures ranging from −2.2 °C at Dublin Airport to over 5 °C at Malin Head and Valentia.

Figure 2 shows the snow-cover situation over south-western Ireland on the morning of 29 December. Inland, snowy areas contrast sharply with the snow-free exposed coasts and islands of the south and west. Notice the swaths of lying snow which were deposited by the north-westerly showers of the previous few days.

Similarly to the previous night, the night of the 29th/30th also brought very low temperatures, with Strade and Claremorris (altitude 69 m), Co. Mayo, both recording the lowest minimum temperature at −12.9 °C. The Claremorris value is the station’s lowest temperature for any month since February 1969. Amazingly, the nearby station of Knock Airport was reporting just −2 °C at the same time, thus making an absolute temperature gradient of 11 degC for the lowest 130 m in this part of the country.

After another freezing day on the 30th with widespread low cloud and freezing fog, the cold spell finally ended overnight on 30/31 December as active Atlantic fronts...
pushed in quickly from the west. Some
snow and local freezing rain fell ahead of the
front, but it was generally short-lived and
caused minimal disruption.

**Satellite image analysis**

In order to deduce areas of extreme low
temperatures and observe features that may
not be evident from a simple analysis of
climatological station reports, I acquired
advanced very high resolution (AVHRR) NOAA
infrared imagery for the coldest nights
courtesy of the University of Dundee). The
procedure used to determine surface tem-
peratures was similar to that employed by
Brownscombe and Roach (1984) and Tyrell
(1987) during their respective analyses of
extremely low surface temperatures during
the severe winter of 1981/82 over Britain
and Ireland.

In order to obtain surface temperatures
from infrared satellite imagery, a calibration
table relating brightness radiances to tem-
perature was used (this was provided by the
University of Dundee). An atmospheric
correction was then calculated for the data.
This correction is largely dependent on the
atmospheric water vapour content and the
view angle of the satellite radiometer.
Table 1 lists the results of a University of
Reading infrared radiative transfer model
(see Morland et al. 2000 for more details),
which was run using upper-air data from the
0000 and 0600 GMT soundings at
Hillsborough. The results show that, due to
the mostly dry atmosphere over Ireland at
the time (about 5 mm equivalent of precip-
itable water), atmospheric corrections are
quite small, and are generally within
±1.5 degC for the complete range of tem-
peratures seen and for the different satellite
view angles (the NOAA satellite scans with a
view angle of between 0 and 55.4°). This
gives greater confidence that the observed
surface temperatures are accurate.

The brightness temperature of the snow
also depends on the emissivity of the snow
surface. In their study of January 1982,
Brownscombe and Roach (1984) assumed a
value of unity, and this value is probably
acceptable for a fresh snow surface. How-
ever, some authors (e.g. Kondo and
Yamazawa 1986) mention snow emissivities
of 0.97 and, if introduced, such a value
would cause a further error (estimated) of
about +1.0 degC to the values presented
here.

Given these limitations, Fig. 3 presents a
thermal NOAA-12 channel 4 image taken at
0619 GMT on the morning of 30 December.

An atmospheric correction has not been
applied to this image. Apart from scattered
cumulus clouds around the north coast,
skies are clear over the north and west of
Ireland. As this is an infrared image, the cold-
est areas are shown in white. Although
lower temperatures may have occurred on
the previous morning, this image is the best
visually available and provides a wonderful
close-up of the features operating on differ-
ent scales over Ireland at this time. An area

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**Table 1**

Results from the infrared radiative transfer model (similar to the method in Morland et al. 2000) for the 0000 and 0600 GMT upper-air soundings from Hillsborough, 30 December 2000

<table>
<thead>
<tr>
<th>Emissivity*</th>
<th>View angle of satellite radiometer (°)</th>
<th>Correction at -20.6°C (degC)</th>
<th>Correction at 7.5°C (degC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000 GMT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.0</td>
<td>0</td>
<td>-0.5</td>
<td>+0.8</td>
</tr>
<tr>
<td>1.0</td>
<td>55.4</td>
<td>-1.3</td>
<td>+1.1</td>
</tr>
<tr>
<td>0600 GMT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.0</td>
<td>0</td>
<td>-1.1</td>
<td>+0.9</td>
</tr>
<tr>
<td>1.0</td>
<td>55.4</td>
<td>-1.9</td>
<td>+1.5</td>
</tr>
</tbody>
</table>

*The emissivity of the snow surface was assumed to be unity.

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Fig. 3 NOAA-12 channel 4 (infrared) image of Ireland at 0619 GMT on 30 December 2000. Skies are clear, apart from scattered cumulus off the north coast and fog over the south and east of Ireland; ba – Ballinrobe, sb – Slieve Bloom Mountains, ga – Galtee Mountains, sc – stratocumulus streets. Temperature scale in degrees Celsius.
of extremely low surface temperatures covers much of northern and western Ireland, with analysed surface temperatures dipping as low as −17°C in several locations. The cold areas are not uniform, but are strongly controlled by topography, with the warmer mountain ridges of northern and western Ireland standing out clearly against the lowlands and river valleys, where cold dense air was gathered. Notice how the topographical features show a north-east to south-west alignment (as this part of Ireland is a geological continuation of north-west Scotland).

As this image was taken over two hours before dawn, it is perhaps reasonable to assume that the minimum temperatures fell below −18°C later in the morning. Interestingly, one of the most notable cold areas is located near to the town of Ballinrobe, Co. Mayo (marked as ‘ba’ on Fig. 3), where a rare winter sport called ‘pik-ing’ (a type of ice-fishing) takes place on nearby Lough Carra, a lake of approximately 20 km² in size. The sport involves teams of men running across the frozen lake to try to capture fish from beneath the ice. Prior to December 2000, the last time that this sport took place on Lough Carra was during the very cold month of February 1986. It may be more than coincidence that this unusual Irish pastime occurs in this region of favoured low temperatures, as it is important to realise that it is quite unusual for any body of water in Ireland to freeze to a depth that supports the weight of a human body. This area of intensely low temperatures is also apparent on infrared imagery for the previous night (not shown).

It may be argued that the temperatures we are seeing are just snow surface temperatures, which are not directly related to the air temperature measured in a Stevenson screen environment. Whilst the satellite radiometer is responding to the long-wave radiation from the surface, the air temperature will be closely related to it, especially in areas where the snow has had sufficient time to cool the air immediately above it. Brownscombe and Roach (1984) showed that the coldest areas in their study had grass minimum temperature readings (and hence an indication of the radiation loss) close to the minimum thermometer reading. Also, one might expect snow surface temperatures to be independent of altitude, but this is not the case – Fig. 3 is actually a faithful reflection of topography (in the clear-sky areas), indicating that wide-scale katabatic ponding of dense cold air has occurred. Furthermore, surface temperatures indicated by the satellite imagery are in close agreement with those of the meteorological stations.

In contrast to the very cold north and west of Ireland, Fig. 3 also shows fog and low cloud covering much of the south and east, resulting in much higher and relatively uniform temperatures, generally in the range −4 to −7°C (fog-top temperature). The fog is warmer than the surface, so it therefore appears darker on the infrared image. The fog is flowing gently south-eastwards, and can be seen to ‘lap’ on to the higher hills and summits, which protrude above the fog (marked as ‘sb’ and ‘ga’ in Fig. 3). Stratocumulus convection also occurs where the fog has advected offshore (marked as ‘sc’).

Why has the fog formed over the south and east of the country, and not in the north and west? In order to answer this question, we need to look at Fig. 4, which shows the trend in air temperature and dew point for Claremorris, Mullingar and Dublin Airport respectively. These three stations provide a sort of ‘cross-section’ through the centre of Ireland for the 48-hour period commencing at 0000 GMT on 29 December. Claremorris is located in the fog-free area, and therefore shows a diurnal pattern in temperature, with generally strong radiational cooling at night. Mullingar and Dublin Airport are located within the foggy area, and they show some similarities. A snow shower during the early morning of the 29th at Dublin Airport and Mullingar caused the temperature to rise briefly. This was followed by a bright, sunny day with afternoon peaks in temperature to about −2°C and radiational cooling after sunset. The fog commenced close to 2000 GMT at both stations; its formation can be identified as the point where the dew point coincides with the air temperature. It is also coincident with a rise in temperature and dew point. Throughout this time, Dublin Airport was reporting a westerly land-
breeze of up to 12 kn. Drier air between 0700 and 1000 GMT on the morning of the 30th resulted in colder conditions at Mullingar – these are reflected to a lesser degree at Dublin Airport a few hours later (due to advection from the west). Foggy conditions then continue until the evening of the 30th with a weak diurnal temperature signal. Overall, it is clear that fog formation is related to higher temperatures and moister conditions.

What then is the source of this warmer and moister air? Figure 5 gives some indications, showing the upper-air profile between the surface and 850 mbar at Hillsborough. Warmer and moister air (perhaps of marine origin) lies directly above the surface inversion at 970 mbar – most likely the result of a land breeze at Dublin Airport. Winds at inversion height were as strong as 16 kn from the north-west. It is also likely that increased surface wind speeds (such as the persistent westerly land-breeze at Dublin Airport) helped to aid mixing and turbulence within the boundary layer itself.

The cold snap in a historical setting

It is worth noting how these extremely low temperatures recorded in December 2000 in Ireland compare in a historical setting. Table 2 (adapted from Rohan 1986) lists the lowest temperatures, from December to March, recorded on the island of Ireland. As can be seen, the lowest temperatures are typically in the range of −15 to −19 °C, and a value of −20 °C has never been recorded. Rohan (1986), however, mentions the probable likelihood that lower temperatures have occurred in frost hollows. Overall, the Christmas 2000 cold spell was an unusual event for Ireland.

Acknowledgements

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References


Table 2

<table>
<thead>
<tr>
<th>Month</th>
<th>Temperature (°C)</th>
<th>Date</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>−14.0</td>
<td>29 Dec. 2000</td>
<td>Straide, Co. Mayo</td>
</tr>
<tr>
<td>Jan.</td>
<td>−19.1</td>
<td>16 Jan. 1881</td>
<td>Collooney (Markree Castle), Co. Sligo</td>
</tr>
<tr>
<td></td>
<td>−19.4†</td>
<td>23 Jan. 1881</td>
<td>Omagh (Edenfel), Co. Tyrone</td>
</tr>
<tr>
<td></td>
<td>−18.8</td>
<td>2 Jan. 1979</td>
<td>Lullymore, Co. Kildare</td>
</tr>
<tr>
<td>Feb.</td>
<td>−17.8*</td>
<td>7 Feb. 1895</td>
<td>Mostrim/Edgeworthstown (Currygane House), Co. Longford</td>
</tr>
<tr>
<td></td>
<td>−17.6</td>
<td>17 Feb. 1969</td>
<td>Bellacorrick, Co. Mayo</td>
</tr>
<tr>
<td>Mar.</td>
<td>−17.2*</td>
<td>3 Mar. 1947</td>
<td>Collooney (Markree Castle), Co. Sligo</td>
</tr>
</tbody>
</table>

* Conversion from nearest whole degree Fahrenheit.
† Lowest temperature on the island of Ireland (Northern Ireland did not come into political existence until 1922).