



# GUERNSEY MET OFFICE

## 2025 Annual Weather Report

*Prepared by*

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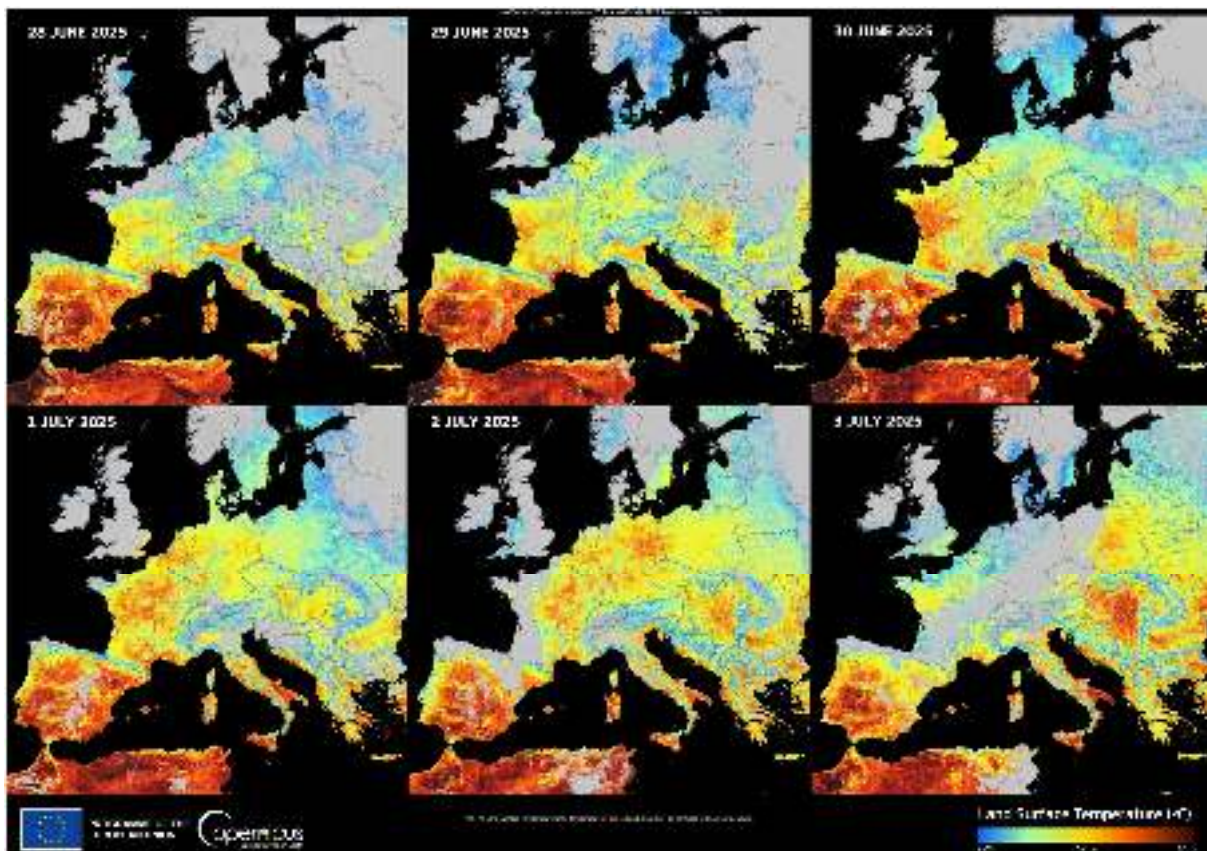
## 2025 – Senior Met Officer’s report on local weather and climate

In the British Isles a year can often be recounted, amongst other significant events, by a memorable weather event. This is no different for the Bailiwick. Think back to the hot (and dry) summer of 1976, the great storm of 1987 and more recently blizzards in March 2013 leading to 8ft snow drifts, the long warm summer of 2018 and Storm Ciarán just a few winters past. For anyone wanting to recall 2025, it won't be for some notable weather event. Although, we can be thankful for a largely fine day to celebrate the 80<sup>th</sup> anniversary of Liberation Day in the Channel Islands.

Whilst these weather events can, and often do, cause significant disruption and varying levels of financial damage locally, our group of Islands in the English Channel are spared the extreme weather experienced around the world, for now at least.

In Sri Lanka, Cyclone Ditwah tracked along the east coast from 27<sup>th</sup>-29<sup>th</sup> November. This slow-moving tropical cyclone brought sustained heavy rain leading to destructive flooding across many parts of the island, some regions receiving 797mm in just a week with a highest daily total of 356mm recorded. For context, the average annual rainfall for Guernsey is around 860mm!

In Europe, extreme heat was affected many regions over the summer months, including Spain, Portugal and France. Heat records were also observed into northern Europe, notably with at least one location somewhere in Finland recording a daily temperature of 30°C for a stretch of nearly 3 weeks.



*Summer heatwaves across Europe (Source: European Union, Copernicus Sentinel-3 imagery)*

Returning to Guernsey, whilst the year passed without any headline grabbing weather, a good thing having digested some of the events above, it did deliver some local climate records. A record average temperature for the month of June (at the Airport), just one day where a gale was recorded and only 4 ground frosts (both the lowest number recorded). Occurrences of both ground and air frosts are decreasing noticeably and it is no longer unusual to experience entire years without the air temperature falling below 0°C, as has been the case in 3 of the last 5 years.



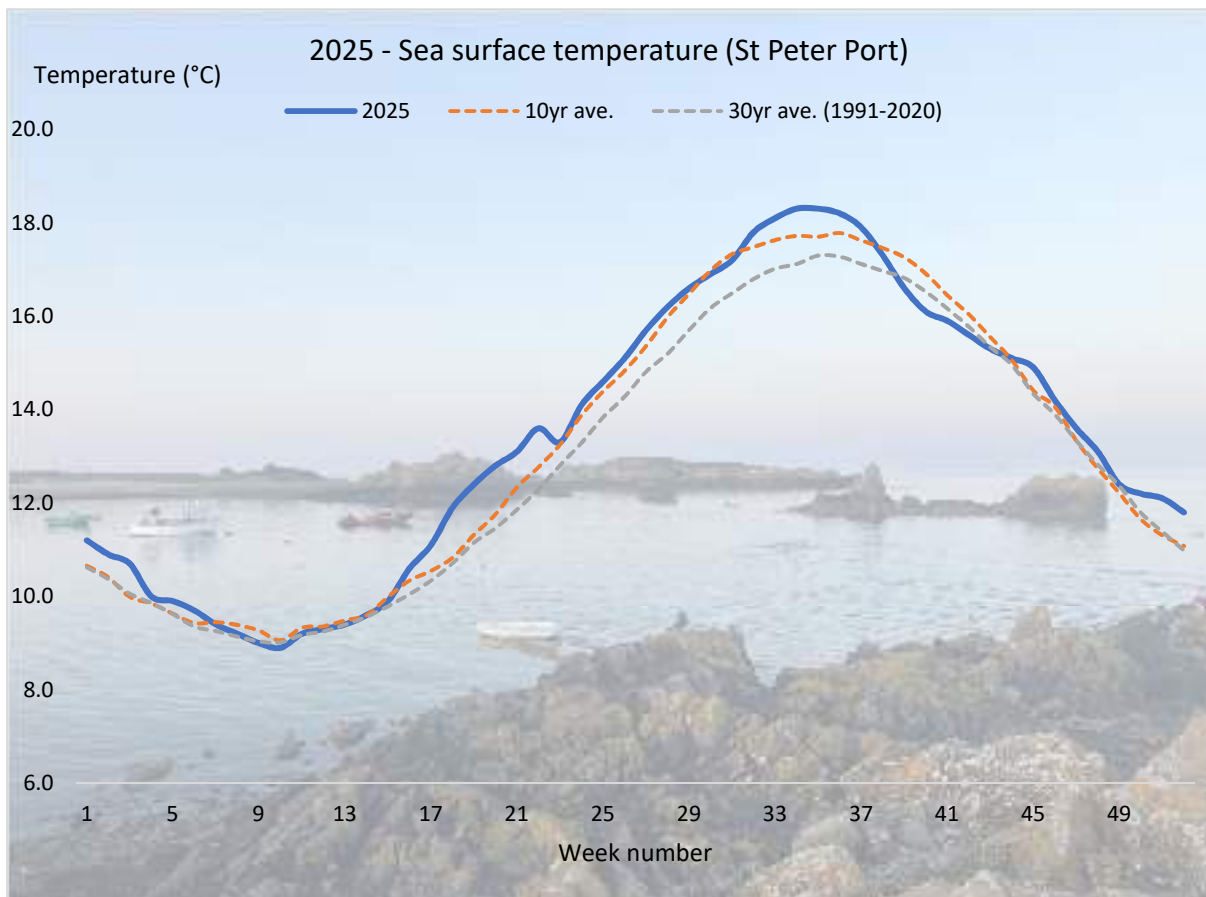
*South coast cliffs, looking out over Petit Port and Moulin Huet on 18<sup>th</sup> June.*

## Sea surface temperatures

As a small group of islands in the English Channel, our location means sea temperatures are influenced by a network of ocean currents, most notable the North Atlantic Current which is itself fed by the Gulf Stream. This has an important role in shaping the climate of this part of Western Europe. Warm water originating near Florida travels up the US coastline and towards Canada before crossing the North Atlantic and cooling gradually as it does so.

This transfer of heat helps to maintain the temperate climate we experience here, when it otherwise would be considerably cooler. This is so important in our understanding of the warming climate, as changing circulation patterns are driven in part by sea temperatures, which ultimately impacts our weather.

Any regular sea swimmer in Guernsey, of which it is hard not to know one now as it continues to grow in popularity, will give you their own analysis of how 'cold' our local waters are. My own personal testament would be a sense it doesn't seem to be getting quite as cold through the winter months. The statistics would point to a slight warming over the years of collecting data in Guernsey, with the long-term average increasing by 0.3°C over the last 10 years. An average global increase in sea surface temperature of 0.50°C has been observed since 1982, with an acceleration in warming in recent decades.



## Weather observing networks

Guernsey Airport forms part of a network of observing stations around the British Isles. The quality of the observations is essential, not only in providing reliable data for forecasting models, but also a reliable dataset on which longer term studies can be made of our changing climate.

Last year, the UK Met Office carried out an inspection of the stations at both Guernsey Airport, the official climate station for the Bailiwick of Guernsey, and the station in Sark. Calibration checks are conducted on the meteorological instrumentation used for observations along with an assessment of the siting of the instruments against an optimal set of criteria. Both sites were found to be good or excellent with acknowledgment also given to the contribution the observations make to the forecast effort, particularly for the English Channel area.

A record of detailed meteorological observations for Guernsey now spans nearly two centuries and whilst various weather stations around the island have existed, a continuous dataset from the current location at Guernsey Airport covers the last 80 years. A recently installed automated weather station, located at Government House in St Peter Port, is now providing additional data to this collection and will be used in time to support climate records. We are grateful for the continuing efforts of Antony in Sark in building up a record of climatological data for the island.

## 2025 Weather Headlines

- **January** - For the second consecutive year, the mean temperature for January was below the long-term average and indeed the coolest since 2010. That being said, there was an absence of any noticeably cold spells and temperatures remained above freezing throughout (1.6°C minimum on 18<sup>th</sup> and 19<sup>th</sup>). Even with 11 sunless days, the monthly sunshine total gave us the sunniest January since 2017 but it is likely the month will be remembered for the deluge of rainfall experienced on the 29<sup>th</sup>. With a third of the month's usual rainfall falling in just 8 hours.
- **February** - After the mildest February on record in 2024, this year's was closer to but still 0.3°C above the long term average. Notably, air temperatures remained positive throughout meaning that temperatures did not dip below zero this winter. With predominantly continental high pressure in charge through the month, it turned out to be one with few significant low pressure systems and no named storms affecting the Channel Islands. Consequently the mean monthly wind speed was 2.0 knots below the long term average.
- **Winter 2024/5** - Winter 2024/5 as a whole turned out to be very close to average in the headline statistics. After a very wet January, a welcome drier month in February contributed to near average seasonal rainfall.
- **March** – Warmer, drier and sunnier than the long term average. This was the driest march for 35 years and the 9<sup>th</sup> driest since records began in 1843. The wettest day was the 22<sup>nd</sup> with 4.0mm. Although +1.0°C warmer than average, last March was warmer. This was also the sunniest March since 2012.
- **April** – Another warm, dry and sunny month. Warmest April since 2020 and joint 5<sup>th</sup> warmest on record. With just 50% of the expected rainfall it was the driest and also the sunniest April since 2021.
- **May** - Another warmer than average month with above average sunshine although rainfall totals were just above the long term average, thanks largely to that particularly wet evening on the 11<sup>th</sup>. We noted 2 thunderstorms this month. The warmest day of the month was the 1<sup>st</sup> with a maximum temperature recorded of 23.0°C, the highest on record for that particular date.
- **Spring** - With all 3 months being notably warmer than average, this spring turned out to be the 2<sup>nd</sup> warmest on record. Impressive sunshine totals across the season, and just 5 days without any recorded sunshine, gave us our 5<sup>th</sup> sunniest spring on record. Whilst May itself ended up with a slightly higher than average precipitation total, a dry start to spring meant the period total was just over 50% of the seasonal average.
- **June** - The month was the warmest June at the airport and the 2<sup>nd</sup> warmest June since records began in 1843, with only 1846 warmer by 0.3°C. Sunshine and rainfall were just about on the long term average although over two thirds of the month's rainfall fell over just 3 days during the first week. Despite all the warmth and near average rainfall and sunshine, it was actually the dullest and wettest June since 2021. We enjoyed our first June Tropical Night on the 20<sup>th</sup>/21<sup>st</sup> for 20 years with the temperature dropping to just 21.5°C overnight.
- **July** - Warmer, drier but fractionally duller than the long term average, this July was the best mid-Summer month since that of 2022. Apart from a rather unsettled spell around the middle of the month most of July was fairly benign with a pleasant warm and dry period through the second week. We noted some 10 days with fog at the airport and a brief thunderstorm on the 13<sup>th</sup>. With 15.1 hours of sunshine, the 12<sup>th</sup> was the sunniest day of the year.
- **August** - With only 6.8mm of rain up to the Bank Holiday on the 25<sup>th</sup> and less than 30% of the average monthly rainfall total, this was the driest August in 25 years. This was also reflected in a monthly mean temperature of 18.2°C, just over a degree above the long term average. Sunshine was very close to the long term average at 234.3hrs although 7 days were noted with fog at some point. A mean wind speed of 9.5 knots for August, 0.2 knots above the average, made August the first windier than average month this year.
- **Summer** - Despite a changeable final week, this summer was warmer, drier and sunnier than average, ranking 6<sup>th</sup> in our list of summers since 1953. It was the 2<sup>nd</sup> warmest on record, and the 3<sup>rd</sup> driest in the last 25 years. We achieved more than 30°C only once, on the 30<sup>th</sup> June, but each of the 3 months was warmer than average, indeed June was the second warmest (after 1846) since records began back in

1843. Rather bizarrely, each month's sunshine total was within 4% of their long term average and we noted just 2 sunless days across the whole of summer. Rainfall fell away with each successive month with less than two thirds total of what we'd normally expect.

- **September** - A very average month overall, just 0.1°C down on the long term average for the mean temperature, marginally more rainfall than average and fractionally more sunshine thanks in part to the last three days yielding over 25 hours of sun. After last year this was the coolest September since 2017 and with a mean speed of 11.9 knots, the windiest month of the year so far. Interestingly, we noted no fog this month which has happened only 5 times previously in September in the last 78 years.
- **October** - With two thirds of the month's rain total falling on just 3 days, including 57.0mm on the 22<sup>nd</sup> courtesy of storm '*Benjamin*', it was the wettest October for 5 years and that particular day was the wettest at the airport for 11 years. While the mean monthly temperature was 0.5°C above the long term average it was still the coolest and the dulllest October for 5 years. The 2 named storms this month pepped up the mean monthly wind speed to 12.2 knots making it the breeziest month so far this year, and we also recorded a 49 knot gust on the 23<sup>rd</sup>, again the highest to date this year. This month also saw the highest number of sunless days (6) for October since 2019 but only 2 days with any fog noted, that's the lowest for October for 9 years.
- **November** - A very mild first half of the month was tempered with a cooler spell for the third week before closing out on a mild but unsettled last week for November. Overall temperatures were a degree above average, rainfall was markedly below the long term average and sunshine came in above average. A mostly fog free month too, with only one day noting visibility dropping below 1000m at any stage. A cold night on the 19<sup>th</sup>/20<sup>th</sup> saw a spell of sleet and hail in the early hours as temperatures dropped to just 2.8°C, the lowest since the 13<sup>th</sup> March.
- **Autumn** - Autumn was very average for both rainfall and sunshine but 0.4°C warmer than the long term average. No official ground frosts were noted at the airport but that cooler spell during the third week of November did see some ground temperatures drop below freezing in more sheltered spots around the island.
- **December** - Mild, wet and windy summed up the first 3 weeks of December, but the last 8 days or so were much cooler, brighter and drier. Ultimately though, the month ended up warmer, drier and sunnier than the long term average despite 10 sunless days. Topping out at just 3.3°C on Christmas Day, this was the lowest Day Maximum temperature for December in 15 years but we recorded no ground frosts through the month and only one day (7<sup>th</sup>) with any fog noted.
- **2025** - This was a rather benign year, being sunnier, drier and warmer than average with June setting a new record high at the airport for its mean monthly temperature of 17.0°C. 10 of the 12 months were warmer than average leading to the 3<sup>rd</sup> warmest year at 12.57°C since records began in 1843, following 2022 (12.82°C) and 2023 (12.61°C). Rainfall came in at 89.4% of average and sunshine at 109.5%. We noted just one day with a gale (23<sup>rd</sup> October) which is the lowest since records began at the airport in 1947 and only 4 days with any ground frost, again the lowest annual figure at the airport.

## January

The new year opened up with a distinct north/south divide as low pressure centred over Norway pulled cold Polar air down over Scotland and northern England, with the associated cold front sitting east/west over Manchester. Milder, tropical air to the south of this front brought cloudier conditions locally, but with air temperatures up in double figures coupled with strong southwesterly winds. As that front dropped south into the Channel through the afternoon of the 1<sup>st</sup>, rain and drizzle arrived just before noon, becoming heavy at times before eventually clearing to showers overnight into the 2<sup>nd</sup>. The winds veered sharply into the north and fell away as temperatures dipped into single figures with the arrival of that colder air. Despite this cooler, clearer airmass it remained mostly cloudy through the day with excellent visibility across the islands.

Extensive high pressure out in the North Atlantic largely responsible for this cooler, drier spell continued to extend a ridge down over the Channel through the 3<sup>rd</sup> but as this anticyclone slipped further eastward into central Europe, warmer air in association with a low edged in slowly from the southwest. Some wintry precipitation started to fall across the Bailiwick shortly after midday on the 4<sup>th</sup> as warmer air aloft mixed with much colder air lower down over the islands. Initially just 2.8°C around noon this warmer air pulled temperatures up to 12.5°C by midnight with periods of occasionally heavy rain, drizzle, mist and then fog through the afternoon and evening. Winds picked up too, from the south, gusting to F7 at times. The 5<sup>th</sup> dawned with a thick blanket of low cloud over the islands as we sat between weather fronts with rain, drizzle, mist and hill fog, clearing around midday but remaining cloudy.

The low responsible continued to deepen as it crossed southern and central parts of the UK, with a few more bits and pieces of rain and drizzle before the clearance proper just before dawn on the 6<sup>th</sup>. Winds veered sharply into the northwest once more with air temperatures dropping by some 5°C as that low started to drag in cooler air from the north. Frequent rain and hail showers rattled in through the day on a blustery northwester, but they became more scattered overnight before becoming isolated through the early hours of the 7<sup>th</sup>. That low continued its progress northeast up over Norway to allow a brief ridge to cover the Channel that afternoon but cloud thickened that evening as the next system swept in from the southwest overnight.

Rain arrived just before dawn, falling as sleet at times through the morning before turning to more persistent rain and drizzle for the afternoon on fresh easterly winds pulling cold air off the nearby continent. It was a rather messy setup as those fronts stalled in the Channel overnight as that rain and drizzle continued and it wasn't until just before dawn on the 9<sup>th</sup> that the clearance arrived, once more dragging down cooler, clearer air with a scattering of rain and hail showers through the day.



*Showers over the north of Guernsey, as well as Herm and Sark, just before sunset on the 9<sup>th</sup>.*

This rollercoaster of weathers wasn't quite finished yet though, as yet another low swept in overnight with heavy and persistent rain mixed with sleet falling through until mid morning on the 10<sup>th</sup>. We stayed on the cold side of the air masses this time as we remained cloudy and cool with some patchy rain later that evening.

A building belt of high pressure was by now starting to make inroads across the UK and into the Channel with a promise of a quieter and more settled run of weather over the next few days. Indeed, after a cloudy start, the 11<sup>th</sup> brightened up nicely by midday with light to moderate southeasterly winds as that high established itself, centred over Normandy. That high continued to dominate through to the 19<sup>th</sup> although daytime temperatures remained in single figures and cool overnight, patchy fog at times and the odd spot of drizzle. Whilst remaining the dominant feature for our weather locally, that high did start to decline eastward over the continent as low pressure developed out to the west allowing fronts to push in by the 21<sup>st</sup>.

With lows to both the NW and SW of the British Isles, but making little progress, a series of weak fronts delivered moisture laden air for the next couple of days. Low cloud cloaked the island in mist and hill fog on the morning of the 21<sup>st</sup>, with rain and drizzle overnight becoming heavier and more persistent for a time during the afternoon of the 22<sup>nd</sup>.

A rapidly deepening low became the fifth major storm of the winter, with the naming of Storm Éowyn signalling the start of an unsettled weekend of weather ahead. Freshening southwesterly winds accompanied showers arriving late in the morning of 23<sup>rd</sup> but it soon cleared to an afternoon of winter sunshine, with temperatures getting into double figures for the first time in a fortnight. With Storm Éowyn now west of Ireland, high cloud stretching from the centre of the storm was reaching the Bailiwick. By this time, both Met Eireann and the UK Met Office had in place Red warnings, for damaging and destructive winds affecting Ireland, Northern Ireland and Central and Southwest Scotland. We avoided the most damaging winds experienced further north (114mph in Ireland and 100mph in Scotland) but 24<sup>th</sup> was a wet, windy and at times misty day. Winds eased through the second half of the day and indeed the following day was a rather calm if cloudy interlude ahead of the next developing North Atlantic Low.

With a freshening southerly, rain arrived soon after dawn on 26<sup>th</sup>, heavy for a time through the evening. Both Guernsey and Alderney recorded gusts in excess of 50mph (Force 9) but the wind direction kept temperatures above average for the time of year.

Post-frontal unstable air allowed showers, gusty with hail and distant lightning, to develop as the new week began and a succession of troughs crossed the Channel. With the low pressure making slow progress across southern England as it weakened, these showers persisted until the early hours of the 29<sup>th</sup>.

Storm Ivo, named by the Portuguese Met service, whilst not threatening particularly strong winds for the Bailiwick did deliver some significant rainfall over an 8 hour period on Wednesday 29<sup>th</sup>. Localised flooding across the Islands caused travel disruption and some temporary road closures. An official 24 hour total of 33.3mm at Guernsey Airport made it the wettest day since August last year, and only added to an already wet month - nearly 60mm above the long term average.

*Some weather trivia for those interested in storm naming – Storm Herminia (named by the Spanish Met service) that brought showers at the start of this week, evolved into Storm Ivo as it crossed into Germany. The separate low pressure that caused some localised flooding in the Channel Islands mid-week was also named Storm Ivo!*

High pressure building in the North Atlantic extended a ridge across southwest England and brought a welcome day of light to moderate winds, with long sunny periods and excellent visibility, on the 30<sup>th</sup>. As the first month of the year came to a close, a weak occlusion crossed the UK, with rain and drizzle book-ending January, albeit with a final dose of mid-winter sunshine through the afternoon of the 31<sup>st</sup> nudging the temperatures into double figures briefly.

For the second consecutive year, the mean temperature for January was below the long-term average and indeed the coolest since 2010. That being said, there was an absence of any noticeably cold spells and the temperature remained above freezing throughout (1.6°C minimum on 18<sup>th</sup> and 19<sup>th</sup>). Even with 11 sunless days, the monthly

sunshine total gave us the sunniest January since 2017 but it is likely the month will be remembered for the deluge of rainfall experienced on the 29<sup>th</sup>. With a third of the month's usual rainfall coming in 8 hours, it's no surprise to hear the reservoir is officially full!

## February

High pressure centred over Germany at the start of the month kept the wet and windy weather to the west of the UK, although we were blanketed in cloud throughout the 1<sup>st</sup>. Unusually for the wind direction, we were treated to some excellent visibility and even some longer spells of sunshine on the 2<sup>nd</sup>. With high pressure persisting over central Europe, fronts were weakening as they crossed the UK and there was little change in our weather which remained settled, but for the odd spot of drizzle on the 3<sup>rd</sup> before a weak cold front delivered some measurable rain and drizzle later on the 4<sup>th</sup>.

As the continental high edged east, we found ourselves between another high to the SW and a low over Iceland, giving us light winds and clear skies as the sun rose on the 5<sup>th</sup>. Increasing high cloud through the day providing conditions for the optical phenomena known as a solar halo. Consecutive daily maximum temperatures exceeded 10°C, above average for the month of February, usually the coolest of the year.

High pressure prevailed into the 6<sup>th</sup>, now centred over the UK with a setup that would ordinarily bring very cold air from the east. Whilst it did feel cool in the freshening easterly, the airmass over Europe was not particularly cold for this time of year.

From the early hours of Friday 7<sup>th</sup>, rain showers arrived and at times interspersed with hail. This turned to more persistent rain heading into the evening and continued through to the 8<sup>th</sup> becoming heavier around midday and delivering a 24 hour total close to 14mm. As this cold front cleared through, it pulled down some cold arctic air and briefly brought the overnight air temperature down to 1.0°C, with ground temperatures dropping below zero giving a frost in sheltered places. Sunrise on the 9<sup>th</sup> welcomed a fine but cool day, and with the just the odd shower, this turned out to be the best day of the weekend.



With high pressure shifting slightly north, an easterly flow was now well established and with it cold air was to become embedded in the days following. An occlusion positioned over the south coast of England delivered a morning of rain on the 10<sup>th</sup>, followed by the odd shower that evening – it then remained dry until the early hours of Valentine's Day. The next 3 days played out like a stuck record in terms of the set up, with light to moderate easterlies preventing the temperature rising any higher than 8°C, and certainly feeling colder in the wind and under cloudy skies. Wednesday 12<sup>th</sup> provided some respite from the gloom before the cloud returned on the 13<sup>th</sup>. As high pressure shifted even further north, this allowed fronts associated with a shallow low in the North Atlantic to edge towards the southwest of the UK. Rain and then drizzle arrived in the early hours of the 14<sup>th</sup>, with gusty winds making for a bitterly cold morning. With a veering of the wind to a southerly direction later that afternoon, the maximum temperature (7.2°C) for the day was, unusually, recorded a few hours after sunset.

A battle between high pressure over northern Europe and low pressure in the north Atlantic left us in an area of rather benign weather, with the 15<sup>th</sup>, 16<sup>th</sup>, 17<sup>th</sup> and 18<sup>th</sup> dominated by cloudy skies and average temperatures, with occasional hazy brightness through the high cloud. Any fronts that did progress eastwards weakened as

they did so, with one delivering patchy light rain on the morning of the 17<sup>th</sup>. Further spells of light rain and drizzle on the following days broke the monotony, accompanied by a brief spell of mist and hill fog as the latest weak front to cross the Channel developed a wave.

Entering the final third of the shortest month, high pressure situated over Europe had dominated the weather up to now, giving us a relatively settled period of weather and winds generally from an easterly direction, interrupted at times by weakening fronts crossing the British Isles. As the high gradually shifted further east, warmer Atlantic air arrived in the Bailiwick and an expansive warm sector gave for a more prolonged period of rain later on the 21<sup>st</sup> into the early hours of the following day. The accompanying southerly winds gave us the highest temperature of the year (to date), 12.7°C, significantly above the seasonal average.

A deep low over Iceland, with fronts extending over the UK, through France and Spain signalled a change to our weather. Having delivered 9.6mm of rain the previous day, the passing of the cold front ushered in clearer skies and we were treated to a fine and sunny afternoon on the 22<sup>nd</sup> – almost feeling spring-like. It wasn't to last.

The new week started with a morning of rain, heavy at times, drizzle and mist – and yet more cloud. The 24<sup>th</sup> turned out to be a day of two halves though, with plentiful sunshine through the afternoon and a clear start to the evening. With low pressure moving over the Bay of Biscay, a spell of heavy rain lasted the early hours of the 25<sup>th</sup> but was again followed by a fine and sunny afternoon, with distant showers that occasionally threatened the islands'. With each day now adding an extra 5 minutes of daylight, a full 8 hours of sunshine was recorded for the first time since October.

Early on the 26<sup>th</sup>, a veil of medium and high level cloud, associated with a shallow low centered to the west of Spain, was soon replaced by lowering cloud and the inevitable rain and mist. As the front cleared, around midday, fresher air brought an afternoon of sunshine with just the odd gusty shower.

A building ridge of high pressure was now extending over the British Isles and this would persist for the final days of meteorological winter. Lengthening sunny days on 27<sup>th</sup> and 28<sup>th</sup> contributed to the final week of this month providing almost half of the monthly sunshine total, and it was certainly starting to feel more spring like, during day time hours at least.

After the mildest February on record in 2024, this year's was closer to but still 0.3°C above the long term average. Notably, air temperatures remained positive throughout meaning that temperatures did not dip below zero this winter. With predominantly continental high pressure in charge through the month, it turned out to be one with few significant low pressure systems and no named storms affecting the Channel Islands.

Winter 2024-25 as a whole turned out to be very close to average in the headline statistics. After a very wet January, a welcome drier month in February contributed to near average seasonal rainfall.

<b>Winter</b>	<b>2024/25</b>	<b>30 Yr Avg</b>	<b>Anomaly/%</b>
Rain (mm)	297.1	283.1	126.4
Sun (hrs)	192.0	207.3	83.0
Mean Max (°C)	9.4	9.2	+0.2
Mean Min (°C)	5.6	5.5	+0.1
Mean (°C)	7.5	7.4	+0.1

## **March**

Clear skies and excellent visibility in the early hours of the 1<sup>st</sup>, with a minimum overnight temperature of 3.3°C, reminded us that it's not quite time to turn off the heating. However, other than a slow moving shower that morning, high pressure kept us on the right side of a north/south split over the British Isles, and a strengthening sun made it feel warmer than the 9.1°C maximum recorded. The following day, whilst remaining dry, started off cloudy but with some hazy sunshine through the afternoon. Overnight on 2<sup>nd</sup>, the E/NE wind eased to a light

force 2 allowing the ground temperatures to drop below freezing in some sheltered spots (although not at the airport) providing a sprinkling of frost as the sun rose on the 3<sup>rd</sup>. High pressure covering most of Europe was now centred over the south of England giving us mostly clear skies, light winds from the east and plenty of sunshine on the first Monday of Meteorological Spring. With very little in the way of cloud overnight and decreasing wind speeds, the air temperature dropped to 2.1°C overnight, and cold air at the surface allowed the ground temperature to fall just below zero (-0.4°C). For the second consecutive day, sunrise was accompanied by a light ground frost and with little change in the setup another fine day followed nudging the temperature up to 10.7°C in the strengthening spring sunshine.

High pressure was now drifting slowly east over the continent, and a warm front edged in from the Atlantic, delivering moist air on the morning of the 5<sup>th</sup>. Some patchy low cloud led to a brief period of hill fog at the airport just after sunrise, but this was very short lived and sunshine accompanied the morning commute ahead of another fine day. A shift in wind direction the previous day, to a southeasterly, kept the overnight temperature on the milder side compared to recent days. The presence of high pressure over the near continent was enough to prevent weak fronts making too much progress over the British Isles. However, increasing high cloud was starting to spread in from the west through the morning of Thursday 6<sup>th</sup>, giving hazy sunshine for a time, but this cloud broke up through the afternoon allowing more widespread sunshine. After just 6 days of spring, sunshine totals for the month were already more than double the average – the next 6 days would turn out to be quite the opposite!

By Friday 7<sup>th</sup>, high pressure had now pushed further east and was centred off Greece. This allowed fronts associated with multiple shallow lows in the North Atlantic to start affecting our weather. One of these lows, named storm Jana by the Spanish Met service, produced significant rainfall, snow and stormy weather over the Iberian Peninsula, and would turn out to be the first of 4 named storms (with Konrad, Laurence, Martinho) in 2 weeks over southwestern Europe.

Southeasterly winds were drawing mild air from Africa but we were under a veil of medium and high cloud through most of the day. The following day brought the first drop of rain since the 1<sup>st</sup> day of the month but this and the very light rain that would follow on Sunday 9<sup>th</sup> didn't amount to anything measurable. In fact, recorded rainfall at Guernsey Airport up to the 9<sup>th</sup> totalled just 0.1mm.



*9<sup>th</sup> March – Stratocumulus clouds with some distant rain, looking north from Port Soif.*

A weak cold front extending across the Bay of Biscay delivered spells of patchy light rain on Monday 10<sup>th</sup>, this combined with increasing low cloud started to affect the visibility through the night into Tuesday 11<sup>th</sup>. Further rain and drizzle contributed to a morning of mist and haze and whilst it remained dry after lunch the cloud stuck around and the odd shower affected the islands through the evening.

With high pressure now situated southwest of Iceland, the wind direction was now north-northeast and as such we were now in a polar airflow. This coupled with a distinct lack of sunshine made the coming days feel more like winter than spring, especially with the odd rain and hail shower thrown into the mix. The compromise was some excellent visibility at times. Having recorded just 6.4 hours of sunshine in the previous 6 days, brighter skies returned on the 13<sup>th</sup> and 14<sup>th</sup> but the odd shower did interrupt the sunshine. Even with increasing sunny spells, daytime temperatures remained in single figures as a result of the continuing northerly flow.

The usual prevailing southwest wind has been distinctly absent over the past month or so, a trend that continued into the second half of March. With high pressure again centred over the British Isles, weather conditions in the Bailiwick over the weekend of 15<sup>th</sup> and 16<sup>th</sup> were rather benign – Saturday being the brighter day of the two with the odd shower on both.

Sandwiched between two weak occlusions, Monday 17<sup>th</sup> turned out to be a pleasant day, another with light to moderate easterlies and lots of sunshine. Going into the 18<sup>th</sup>, high pressure moved east over Europe but this had little effect on our weather and for the 2<sup>nd</sup> day running we recorded 10 hours of sunshine at the airport. Increasing cloud the following day gave for a dull morning with just some brief sunshine in the afternoon and the odd spot of rain before a return to fine weather on the 20<sup>th</sup>. This was a day of two halves though as increasing high cloud after lunchtime turned the sunshine hazy but this didn't stop us recording our warmest day of the year to date (15.6°C).

Fronts associated with low pressure situated NW of Spain, and slowly moving north, extended over the southern half of the British Isles and we had a brief spell of light rain on the morning of Friday 21<sup>st</sup>. With a SE wind direction, overnight temperatures remained on the mild side for the time of year, just about dropping into single figures. The following day was a quiet one, with cloud briefly clearing after sunset but returning in the early hours of Sunday morning, accompanied by a more sustained spell of rain and a lowering cloud base giving a brief spell of fog before sunrise. March had so far been an exceptionally dry month, and this spell of rain provided us with a third of the total recorded for the month.

The final week of March started with another spell of murkiness - hill fog, rain and drizzle. A stalling occlusion led to a day of low cloud with mist and haze throughout, only the second day without sunshine this month. By Tuesday 25<sup>th</sup> a building ridge of high pressure extended towards the English Channel. This was bringing moist air on a westerly breeze, something that had been unusually lacking recently. As the high pressure continued to build, increasing sunny periods developed that afternoon.

Winds fell light and variable into Wednesday 26<sup>th</sup> as the centre of the high passed over Guernsey. With strengthening sunshine but still cool sea surface temperatures, patches of sea fog developed around Alderney before moving towards Guernsey. We also recorded the warmest temperature of the month, reaching 16.2°C at the airport that afternoon. The following day saw little change, with further coastal mist and fog but plenty of sunshine. Ahead of the weekend, a couple of weak cold fronts gave some very light rain and drizzle but their passing left us with clear skies on Friday afternoon that lasted into Saturday afternoon, when thin high cloud returned.

As the clocks sprung forward in the early hours of Sunday 30<sup>th</sup>, any early risers were greeted by rain, drizzle and fog, courtesy of a warm sector passing over the Bailiwick. By mid morning, conditions had improved significantly and the afternoon was one of long sunny spells. The final day of the month saw pretty much uninterrupted sunshine, adding 11.9 hours to the monthly total and contributing to the sunniest March since 2012.

## April

High pressure centred over the North Sea meant the month started with continental air brought on an easterly wind, which we were now getting rather used to. With lengthening days and little cloud we recorded in excess of 11 hours of sunshine, but cool sea surface temperatures and a strengthening breeze through the afternoon kept the temperature around about average. Rinse and repeat for Wednesday 2<sup>nd</sup> with the easterly wind easing. As high pressure pushed northwards, a low near Portugal extended fronts up through the Bay of Biscay with increasing cloud the result. On Thursday, a warm front gave us the first rainfall of the month and what would end up being the only rainfall of a very dry first half of April. Whilst it remained cloudy for most of the Friday 4<sup>th</sup>, sunshine did break though the mostly medium and high level cloud and with the continent now warming our temperatures climbed to 16.4°C. With the low pressure now filling high pressure was reasserting dominance and a weekend of long sunny days followed.

High pressure was now covering most of Europe and did so for most of the second week of the month. This continued the settled outlook for the Bailiwick with extensive sunshine, easterly winds and, on the whole clear skies. Daily maximum temperatures continued to be above average although often feeling cooler in the breeze but winds did fall light by the end of the week. Moving into the weekend, showers were now developing over France but they mostly skirted the Islands' as they tracked north, with just a very light shower in the early hours of Sunday 13<sup>th</sup>.

Approaching the midpoint of April, just one day of rainfall had produced just 3.2mm of rain (15% of the average). On the other hand, sunshine was already around 30 hours above the average at this point of the month.

Monday 14<sup>th</sup> started off cloudy and series of weak fronts associated with a low in the Bay of Biscay brought some patchy light rain later that afternoon. As the centre of the shallow low moved over the Channel Islands, we missed the worst of the rain on Tuesday 15<sup>th</sup>, which stayed to the west, but we did get our strongest winds of the month that evening (45kts/F9). The following day, a trough moving up through Brittany gave for some impressive showers, and the odd flash of lightning, but most of these remained distant and we only received the odd splash of rain. On Thursday 17<sup>th</sup> we were treated to some excellent visibility to accompany the sunshine before the arrival of a messy low pressure, which whilst not particularly deep did promise to deliver some significant rainfall, much to the delight of farmers and gardeners. Rain started to fall before sunrise on Friday 18<sup>th</sup> and continued almost uninterrupted through the daylight hours, giving us nearly half of the eventual monthly rainfall total for April. Unsurprisingly, this was the only sunless day of the month. Extensive medium and high cloud on Saturday did allow for some hazy sunshine then on Sunday increasing low cloud and humidity eventually brought a spell of fog with the odd spot of drizzle.

This rain, drizzle and mist persisted as we welcomed the new week with successive occlusions eventually clearing the Channel later on Monday. The afternoon of 21<sup>st</sup> saw a return to extensive sunshine and a clear night followed. Cloud increased through Tuesday ahead of a warm front which delivered some rain around midnight that lasted until mid morning the following day, when it turned showery for a time. An Atlantic low to the south of Iceland extended fronts over Ireland, but a weak wavy jet stream, typical at this time of year, prevented this making any progress towards the UK. The next few days gave a mix of hazy sunshine, occasional mist and shallow fog. Light winds allowed the temperatures to gradually increase leading up to the weekend, consistently reaching daily maximums above the seasonal norm.

Warm Atlantic air arrived over the weekend of 26<sup>th</sup> and 27<sup>th</sup>, and with very light winds this led to longer periods of mist and haze, with some fog again on Sunday morning before clearing by mid-morning. With high pressure again dominant, low pressure systems which would usually bring rain were effectively being blocked to our west. Headlines for the last few days of the month talked of a 'mini-heatwave' with the possibility of record breaking temperatures for April.

Indeed, these 3 days did turn out to be fine, sunny and very warm for the time of year, with the maximum temperature reaching 22.7°C on the 30<sup>th</sup>. This didn't break the April record from 2020 (24.5°C) but it was considerably higher than the seasonal average (13.4°C).



*The last 3 days of April recorded 40.6 hrs of sunshine and this view of cloudless skies above St Peter Port harbour was a frequent one throughout the month.*

## **May**

Declining high pressure centred over western Russia continued to feed in a warm southeasterly flow across the islands for the 1<sup>st</sup> with 23°C reached late that afternoon. By mid evening however, a showery trough nudging up from Biscay brought a few splashes of rain overnight, but the resulting veer in winds to the west saw those temperatures drop sharply by some 5°C in less than 30 minutes just before 9pm. The showers didn't amount to much but this cooler flow persisted overnight and into the 2<sup>nd</sup>, albeit with clearing skies through the afternoon.

A North Atlantic anticyclone was by now looking to set up a cooler flow down across the UK but a thundery trough broke away from Brittany into the Channel to produce a rather impressive thunderstorm shortly after dawn on the 3<sup>rd</sup>. Frequent flashes and rumbles were recorded at the airport, together with some hefty downpours and thick fog across the higher parishes. The trough eased back south through the day as that anticyclone brought cooler, fresher conditions to our shores with the winds settling in from the northeast.

These rather cool northeasters persisted for the next few days as the high settled off the north coast of Ireland with mostly fair but rather cool conditions across the islands. We also saw the odd light shower from time to time. Liberation Day on the 9<sup>th</sup> enjoyed plenty of sunshine, mostly moderate northeasterly winds and temperatures peaking around the mid teens.

Eventually that anticyclone eased away over Scandinavia, and overnight into the 11<sup>th</sup> another thundery trough pushed up from Northern France, with a scattering of early showers being the precursor to another thunderstorm across the Bailiwick which cleared by mid morning. The low responsible for the storm became slow moving out in the Southwest Approaches and by evening a more organised band of heavy showers yielded 19.2mm of rain, leading to localised flooding across parts of the islands. The showers eased by late evening although it remained misty overnight and at first on the 12<sup>th</sup> before brightening up that afternoon.



Heavy showers through the evening of the 11<sup>th</sup> produced 19.2mm of rain at the airport. *Cumulonimbus* with *Cumulus* and *Stratus Fractus* off the south coast cliffs. Photo credit Alex French

Despite a broad but shallow area of low pressure now covering much of Biscay, Western France and Southern UK, conditions locally were now set fair with generally light winds, clear skies and temperatures initially up in the high teens. However, a building anticyclone off the north coast of Scotland started to extend its influence southward by the 14<sup>th</sup> pulling down cooler air, and so by the 15<sup>th</sup> we'd started to notice a drop in air temperatures locally but we continued to enjoy plenty of sunshine.

This high continued to dominate the UK and near continent weather until late on the 20<sup>th</sup> when it started to relax northward to allow a series of slow moving fronts to push in from the northwest. The first few spots of rain arrived just before dawn on the 21<sup>st</sup> before clearing to showers around mid morning. Those showers became isolated through the afternoon and again we noticed a drop in air temperatures as a fresher northwesterly flow set in across the Channel. The 22<sup>nd</sup> enjoyed some 14.5 hours of sunshine following the departure of those showers as once again a brief ridge stretched down across the UK.

The European weather charts were now starting to show a much more unsettled run of weather as that ridge weakened ahead of a string of Atlantic depressions queuing up out to the west. The arrival of the first warm front overnight into the 24<sup>th</sup> brought rain, drizzle, mist and hill fog to our shores on a freshening southwesterly breeze and these murky conditions lasted all day, making this only the 4<sup>th</sup> sunless day of this spring to date. The clearing cold front went through just after dawn on the 25<sup>th</sup> with a resulting veer in the winds to the west and gradually clearing skies.

Low pressure to the north of Scotland steered a rash of heavy showers across the UK but with a broad anticyclone down over the Azores, we escaped the worst of these showers although a fresh westerly breeze kept a lid on our temperatures. These bright but breezy conditions prevailed until late on the 26<sup>th</sup> as cloud thickened and lowered through the evening heralding the arrival of a warm front in the Southwest Approaches overnight into the 27<sup>th</sup>. Rain, drizzle, mist and hill fog greeted the new day, together with strong southwesterly winds gusting up to Gale Force 8 around midday. Rather than clearing to the east in the more traditional way, these fronts draped themselves across the south of England, tracking eastward, with further outbreaks of patchy rain and drizzle affecting the islands until just after dawn on the 28<sup>th</sup>.

Brighter conditions were then enjoyed until later that evening but as those waving fronts neared our shores once more fog thickened overnight, along with patchy drizzle. That fog lifted and cleared slowly after sunrise on the 29<sup>th</sup>, leaving the islands in a warming westerly flow as temperatures stretched up into the high teens. This warmer flow was being pulled up from the Iberian Peninsula and with associated higher humidities, the next couple of mornings saw a thick blanket of cloud across the Channel that only managed to clear around noon each day.

A quiet last couple of days to close out the month then, with mostly warm temperatures, light winds and variable amounts of cloud.

Another warmer than average month with above average sunshine although rainfall totals were just above the long term average, thanks largely to that particularly wet evening on the 11<sup>th</sup>. We noted 2 thunderstorms this month. The warmest day of the month was the 1<sup>st</sup> with a maximum temperature recorded of 23.0°C, the highest on record for that particular date.

With all 3 months being notably warmer than average, this spring turned out to be the 2<sup>nd</sup> warmest on record. Impressive sunshine totals across the season, and just 5 days without recorded sunshine, gave us our 5<sup>th</sup> sunniest spring on record. Whilst May ended with a slightly higher than average precipitation total, a dry start to spring meant the period total was just over 50% of the seasonal average.

<b>Spring</b>	<b>2025</b>	<b>30 Yr Avg</b>	<b>Anomaly/%</b>
Rain (mm)	89.7	166.3	53.9
Sun (hrs)	708.7	574.9	123.3
Mean Max (°C)	14.1	12.6	+1.5
Mean Min (°C)	8.4	7.4	+1.0
Mean (°C)	11.3	10.0	+1.3

## **June**

Weakening fronts dropping down across the UK affected the first day of summer in the islands, with early rain, drizzle and mist slowly clearing to a brighter afternoon. Low pressure to the north of Scotland responsible for these fronts continued to make progress northeast as those fronts cleared the islands with a little bump of high pressure nudging up from the southwest following on behind ensuring a brighter and drier day for the 2<sup>nd</sup>.

The next Atlantic Low swiftly followed that transient ridge with a series of more active fronts arriving in the Southwest Approaches by morning on the 3<sup>rd</sup>. The first few splashes of rain arrived around the morning commute and this turned to more of a mix of rain and drizzle for the afternoon with mist and hill fog patches. The clearing cold front went through late afternoon to leave us a dry and bright evening.

That low remained stubbornly slow moving between Scotland and Iceland over the next day or so, with a scattering of showers peppering the islands. An open wave depression produced a more organised band of rain and drizzle on the 5<sup>th</sup> as it slid slowly up the Channel with disappointing air temperatures and no signs of any sunshine. We didn't fare too much better on the 6<sup>th</sup> either with frequent showers through the morning, again that evening and overnight into the 7<sup>th</sup> as a series of troughs crossed southern parts of the UK and northern France. Freshening southwesterly winds gusting to Force 7 only added to the despair.

However, there was some sign of summer out to the southwest as an extensive Azores High began to stretch up into the Channel by the 8<sup>th</sup> with clearing skies and winds easing to light Force 2 by day's end. Although most of France and Central Europe fell under the influence of this settling anticyclone, low pressure systems sweeping in off the North Atlantic continued to affect northern and central parts of the UK, with patchy cloud just taking the edge off our sunshine over the next couple of days.

Smoke in the upper atmosphere from extensive wildfires in Alberta, Canada was conveyed across the Atlantic on the jetstream to arrive over the UK during the weekend of the 7<sup>th</sup> & 8<sup>th</sup>. This led to a 'brassy' look to our

skies at times and a brownish hue to sunrise and sunset. Smoke particles in the atmosphere scatter the blue wavelengths of light more, with our eyes then seeing a more predominantly orange or red tint to the sky.

As that high edged away to the northeast to be centred over Scandinavia by the late evening on the 11<sup>th</sup>, so we started to see more of an easterly flow developing over the islands with a resulting lift in air temperatures as warmer air fed in off nearby France. Heavy and thundery showers were also mixed in with this flow as our temperatures crept into the low 20's, and while we did see a scattering of occasionally heavy showers overnight and into the morning of the 12<sup>th</sup>, we did manage to avoid the worst of it. Parts of the southwest fared less well with some 36mm of rain falling in just a few hours that morning in Okehampton leading to flash flooding and problems on the roads.



Spectacular 'Mammatus' formed on the underside of well developed Cumulonimbus cloud passing overhead the airport on the morning of the 12<sup>th</sup>. Photo credit B Bonnefin.

These heavy showers continued to feed up from France, driven by a slow moving low out to the west, across the Channel and into southwest parts of the UK through the 13<sup>th</sup> as well, but apart from a few light showers locally and some distant lightning observed that evening, again we managed to avoid the worst of that weather. As that low continued to make slow progress northeastward, pressure started to build once more from the southwest. Skies cleared through the 14<sup>th</sup> as that ridge began to exert its influence over central and southern parts of the UK and the next few days saw plenty of dry and settled weather, although light winds overnight led to some patchy shallow fog in dips around the island.

As that high edged further eastward, so our winds veered into the east and started to pull some warmer air in off the nearby continent. We reached the mid 20's on the 19<sup>th</sup> and after a warm night, the 20<sup>th</sup> saw the mercury hit 29.5°C at our official records station at the airport late that afternoon. Our backup site just off the airfield reached 30.1°C. Temperatures remained above 20°C overnight into the 21<sup>st</sup>, leading to a 'Tropical Night' and despite extensive medium and high cloud through the morning it remained very warm. Weak, slow moving troughs produced the odd isolated shower through the day, but it was early evening that we really felt the change as our winds veered from the southeast into the west and dropped air temperatures to 18°C by mid evening. A few heavy splashes of rain marked this atmospheric transition with traces of Sahara Dust noticeable in that precipitation too.

Overnight temperatures dropped to a more manageable 15°C with lightning observed to the east over mainland France. The 22<sup>nd</sup> was a quiet day with a series of weak fronts crossing the area but no rain was noted until overnight into the 23<sup>rd</sup> when we saw some patchy drizzle in the early hours which then cleared by dawn.

High pressure to the south was still just about keeping the weather away to the north, with low pressure over Scotland driving rain and fresher winds across the bulk of the country, leaving us with generally fair conditions until a slow moving warm front in the Channel brought much damper air across the islands with patchy fog and drizzle through the morning of the 25<sup>th</sup>. This cleared by noon to leave us with a fine afternoon, allowing temperatures to reach the low 20's. Again, overnight into the 26<sup>th</sup> the cloud lowered and thickened with rain, drizzle, mist and fog through the following morning which all but cleared by midday on the 27<sup>th</sup>. A bright afternoon followed but this rather damp southwesterly airflow was still prone to drizzle, mist and fog with its long sea track up from the Azores.

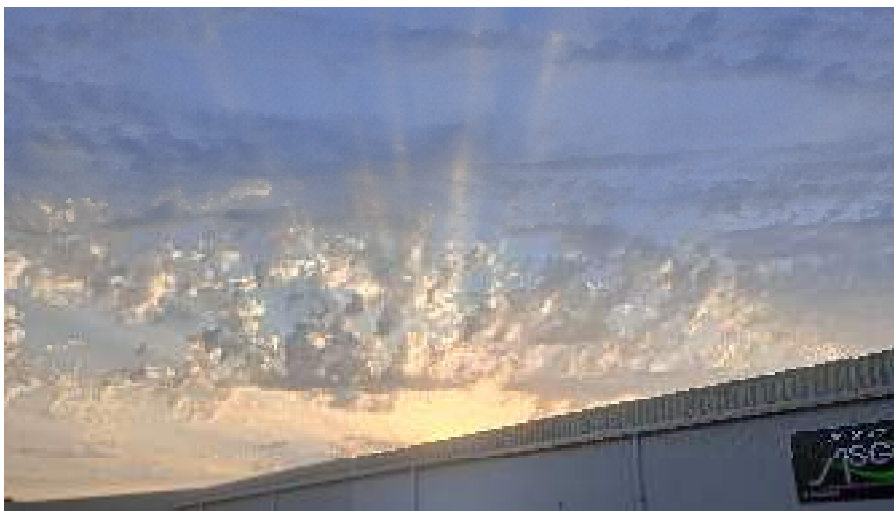
The 28<sup>th</sup> saw further drizzle, mist and fog to start the day which returned later that morning after initially clearing some hours earlier. The afternoon saw a marked improvement but cloud thickened once more overnight with a similar picture unfolding through the 29<sup>th</sup>. We were now starting to see that high to the south of the UK drift away to the east with a light southeasterly drift setting up across the Channel. Very warm air was now being pulled up over the islands with air temperatures increasing steadily through the 30<sup>th</sup>, peaking at 30.4°C late afternoon. This was the 2<sup>nd</sup> highest June temperature recorded at the airport after 26<sup>th</sup> June 1976.

Late afternoon saw the arrival of a much cooler air mass as our winds veered into the west. Temperatures fell by some 5°C by mid evening, a welcome relief for many after the heat of the afternoon.

This month was the warmest June at the airport and the 2<sup>nd</sup> warmest June since records began in 1843, with only 1846 warmer by 0.3°C. Sunshine and rainfall were just about on the long term average although over two thirds of the month's rainfall fell over just 3 days during the first week. Despite all the warmth and near average rainfall and sunshine, it was actually the dullest and wettest June since 2021. We enjoyed our first June Tropical Night on the 20<sup>th</sup>/21<sup>st</sup> for 20 years with the temperature dropping to just 21.5°C overnight.

## July

A slack pressure gradient with a weak front draped down across the UK out to the west of us greeted the new month, with cloudy, misty conditions and early fog that only reluctantly cleared through the morning. A brighter afternoon followed but as that front dropped into the Southwest Approaches we started to see a peppering of showers from late evening and overnight into the 2<sup>nd</sup> which all but cleared by late morning.



Unstable air aloft late on the 1<sup>st</sup> led to *Altocumulus Castellanus* cloud at 12,000' producing a scattering of light showers overnight into the 2<sup>nd</sup>. Note the *Crepuscular Rays* from the setting sun.

The Azores High was starting to build nicely from the southwest by day's end as that front continued to make slow progress away eastward, with clearing skies though the afternoon leading to some excellent visibility. That high continued to dominate through the 3<sup>rd</sup> as well, again with excellent visibility under clear skies and low air humidities.

Low pressure over Iceland brought more unsettled weather to northern and central parts of the UK for the 4<sup>th</sup> with our anticyclone just starting to lose its definition as a series of fronts dropped into the Channel by late morning on the 5<sup>th</sup>. Southwesterly winds freshened through the day but most of the rain and drizzle remained patchy until late evening. Overnight saw a further mix of rain and drizzle, together with mist and hill fog with conditions slowly improving through the morning of the 6<sup>th</sup> as that low cleared away to the east to be over Scandinavia by midday. The bulk of the associated fronts cleared to the southeast of the islands later that morning with fair spells developing through the afternoon. The winds veered into a cooler, fresher northwesterly direction, with just the odd isolated shower overnight into the 7<sup>th</sup>.

The new week saw a continuation of those fresh to strong northwesterers as once again that Azores High built in from the southwest with brighter skies and a promise of warmer weather to come. Although slowly moderating, that northwesterly breeze pegged air temperatures back to the high teens until mid week, but as it veered into the east overnight into the 10<sup>th</sup> we started to pull warmer and drier air in from the nearby continent with the mercury steadily ticking up to the mid then high twenties by the 11<sup>th</sup>. Plenty of sunshine was on offer too as that anticyclone continued to edge in from the southwest. This feature continued to make slow progress northeastward through the weekend of the 12<sup>th</sup> & 13<sup>th</sup> with a weak cold front out to the west just starting to nudge in to the Southwest Approaches later on the 13<sup>th</sup>.

Temperatures peaked at 27.6°C just after midday just prior to our winds veering from that warm southeast direction to a cooler southwester later that afternoon, with a resulting drop of some 7 degrees by evening. A few light rain showers accompanied the change, putting the dampeners on a number of BBQ's that day. That evening we also saw some mist and fog patches but these cleared quite readily overnight.

Despite this change to a fresher, maritime based flow, the 14<sup>th</sup> was a bright, clear and dry day across the islands as low pressure swung in over the top of Northern Ireland. The bulk of the rain from this system initially steered away to the north of us but a glance at the charts for the week ahead revealed a much more changeable look to our weather.

As that low over Ireland transferred east across the UK through the 15<sup>th</sup>, our winds freshened from the southwest as a warm front dropped into the Channel later that afternoon. Cloud thickened with patchy rain, drizzle and mist from midday before briefly clearing that evening. Very moist air began to be drawn up from the Azores overnight leading to a blanket of fog across the islands shortly after dawn on the 16<sup>th</sup> with patchy rain and drizzle only adding to the misery. A brief clearance later that evening was followed by further drizzle and fog overnight into the 17<sup>th</sup> but after some breaks in the weather that morning, we started to see a bit of a clearance that afternoon as our winds veering into the northwest. This improvement was rather short lived however, as late evening mist thickened into fog overnight once more. With the arrival of dawn on the 18<sup>th</sup> we started to see a gradual improvement across the top of the island as that fog burnt back to the coasts but extensive sea fog kept windward coastal areas cool and dank until early afternoon.

A weak front dropped into the Channel later that afternoon leading to some patchy light drizzle but as it cleared early that evening our visibility improved markedly allowing us to see some distant lightning storms over nearby France. Heavy showers skirted the islands over the next 24 hours or so before an Atlantic depression swept in from the west with patchy overnight into the 20<sup>th</sup>. The bulk of the rain passed to the north of the islands as the cold front cleared to the east by dawn to leave us with a scattering of mostly light showers through the day before a few heavier ones arrived that evening. Although the fronts had cleared through the islands, the low itself remained slow moving in the Channel allowing a more organised band of rain to arrive on our shores that afternoon. Some heavy bursts of rain fell around mid afternoon before turning more to drizzle shortly before the late afternoon commute.

Gradually that low edged away towards the North Sea and filled for the 22<sup>nd</sup> but residual light showers late morning and some heavier ones overnight into the 23<sup>rd</sup> helped top up our rainfall totals for the month. Eventually by that afternoon we started to see a more settled look to our weather as a ridge started to build in from the west. A slightly cooler north to northwest breeze pegged daytime temperatures back to the high teens but plenty of sunshine was on offer for the next couple of days.

By the 26<sup>th</sup> that high had pulled back sufficiently to allow a weakening front to drop into the Channel with patchy drizzle, mist and hill fog patches through the morning before clearing early afternoon as that front edged away to the east. Rather extensive medium level cloud within the circulation kept sunshine levels down on the 27<sup>th</sup>, as we sat on the north-western periphery of that Azores High but more breaks in that cloud shield led to a brighter day on the 28<sup>th</sup>.

Another series of fronts dropped into the Channel again on the 29<sup>th</sup>, introducing thicker cloud to the islands through the morning with a thick veil of mist descending by noon, together with drizzle and fog which only reluctantly cleared by mid afternoon. It remained mostly cloudy until evening but we did see a marked increase in visibility as that cloud broke up. The penultimate day of July dawned clear and bright after some brief early morning mist as that ridge extended back up into the Southwest Approaches. Warm temperatures and plenty of sunshine was on offer but a weakening warm front dropped into the Channel overnight into the 31<sup>st</sup> bringing patchy drizzle from the small hours onwards through to around noon. A rather disappointing end to the month then with only the briefest glimpse of any sunshine but air temperatures did manage to make 20.8°C by close of play.

Warmer, drier but fractionally duller than the long term average, this July was the best mid-Summer month since that of 2022. Apart from a rather unsettled spell around the middle of the month most of July was fairly benign with a pleasant warm and dry period through the second week. We noted some 10 days with fog at the airport and a brief thunderstorm on the 13<sup>th</sup>. With 15.1 hours of sunshine, the 12<sup>th</sup> was the sunniest day of the year.

## **August**

The Azores High that has been so prevalent these last few months was once again trying to influence our weather as the last month of summer rolled into view. However, low pressure over Scandinavia was drawing down relatively cool air from the north, pegging our air temperatures back to the high teens as a series of weak fronts worked their way down the eastern half of the UK.

Locally we saw bright, clear and dry conditions with light northerly winds for the first couple of days of the month, with excellent visibility across the islands and quite low air humidities for the most part. By the 3<sup>rd</sup> we started to see a subtle shift in the overall weather pattern as the Azores High just fell away slightly to the south to allow the tail end of a weak warm front to drop into the Channel that afternoon. Our winds backed into the southwest and freshened along with a lowering cloud base, bringing mist and drizzle to our shores by evening. The mist readily thickened into fog overnight before clearing quite handily shortly after dawn on the 4<sup>th</sup> to leave us with a cloudy but mild day, although those southwesterly winds ramped up to a solid F5 with gusts up at the airport to 39mph that afternoon.

Storm '*Floris*', a deepening system out in the North Atlantic, was now barrelling in from the west to make landfall over Northern Scotland early on the 4<sup>th</sup>. This unseasonably deep low saw winds of up to 80mph being recorded at the height of the storm, with widespread disruption and damage across many parts of Scotland, Ireland and northern parts of England.

The cold front from '*Floris*' cleared through the Bailiwick mid evening with some more moderate bursts of rain and drizzle before skies cleared overnight along with moderating winds. The 5<sup>th</sup> dawned clear with plenty of sunshine as that Azores High stretched up once more from the southwest to bring a spell of quieter weather across the islands. As this anticyclone drifted east, dry and bright conditions were enjoyed until late on the 7<sup>th</sup> when a weakening series of fronts moved in from the west in association with an Atlantic low to the northwest

of Scotland. Thickening cloud through the afternoon led to patchy rain, drizzle and fog that evening which then cleared overnight into the 8<sup>th</sup>. Another ridge then built in behind those clearing fronts, although cloudy skies prevailed for most of the day.

The next couple of days were again fine and dry as this anticyclone drifted atop the UK although by the 11<sup>th</sup> an upper trough moving up over France produced a few light showers through the day before fizzling out as it edged north into southern Britain. A moist southwesterly flow set in behind with low cloud, mist and hill fog plaguing the islands through the morning of the 12<sup>th</sup>, although we did see some brightness that afternoon.

With shallow low pressure out to the west and a blocking anticyclone over Russia, we sat in a rather slack but moist west to southwest flow with further patchy fog and drizzle at times during the morning of the 13<sup>th</sup>, again brightening up a tad that afternoon. The 14<sup>th</sup> & 15<sup>th</sup> maintained this generally quiet spell of weather with hazy sunshine and temperatures in the mid to low 20's.

The weekend of the 16<sup>th</sup> & 17<sup>th</sup> brought in a slightly cooler feel with fresher winds from the northeast as another high built over the UK, with a thin veil of high cloud making sunshine hazy at times. A showery trough moved into the Southwest Approaches for the 18<sup>th</sup> as that high retreated to the northwest, with a scattering of showers through the morning and into the early afternoon, but again, we saw some brightness before day's end. A more vigorous trough made inroads overnight into the 19<sup>th</sup> however, with some quite heavy showers with embedded thunderstorms moving steadily north across the Channel. We heard the first distant rumbles just after 0500hrs that morning with lightning and thundery showers from about 0520hrs, lasting through to about 0715hrs. Some 5.6mm of rainfall was recorded at the airport but other parts of the island differed due to the scattered nature of showers. With slack, thundery pressure over the area, it remained misty for the rest of the morning with only a few glimpses of sunshine late in the afternoon. The upper winds backed from the south that morning to the east by evening, allowing another band of thundery showers to pass by to the south with distant lightning observed shortly after dusk.

Overnight into the 20<sup>th</sup> saw a weak cold front edging down across the UK with a promise of some brighter weather to follow, but a veil of thick low cloud greeted us that morning with a few spots of rain on a fresh northeaster, and again it was only late in the day that that cloud started to break up. A scattering of light showers that evening heralded the arrival of that cold front but by dawn on the 21<sup>st</sup> we were finally enjoying much brighter conditions although temperatures were down a degree or so as much of the UK sat under a cooler northerly flow. High pressure out to the west was responsible for this northerly flow but over the next day or so this feature drifted slowly eastward over the UK, with winds falling light and variable across the islands, and with plenty of warm sunshine the August Bank Holiday weekend was very pleasant indeed. Warm continental air on 25<sup>th</sup> encouraged temperatures up to 26.0°C by late afternoon, the highest temperature recorded locally for this bank holiday since its inception in 1971.



Cirrocumulus at 23,000' on the evening of the 25<sup>th</sup>. Unstable air aloft heralding a change to a more unsettled spell of weather for the last week of August.

Ex-hurricane ‘Erin’ was by now making an appearance on our charts as it tracked steadily across the North Atlantic and although downgraded from a Category 5 hurricane, it was still a powerful storm as it neared the west coast of Ireland. The storm itself slowed its approach by the 26<sup>th</sup> but the associated cold front brought rain, drizzle, mist and patchy fog from dawn, before clearing around mid morning and then brightening up for the afternoon. A secondary low within the general circulation swept in later on the 27<sup>th</sup> with a line of very active showers crossing the islands that afternoon, before clearing early evening. A brief thunderstorm was also reported in Sark, together with some quite heavy precipitation. Rainfall totals were actually quite low given the intensity, just 6.2mm in Sark and 2.1mm at our airport Met Site.

Despite the proximity of deep low pressure our winds had so far been quite light, but as further systems developed out to the west, so the breeze freshened through the 28<sup>th</sup>, but dry conditions prevailed until after dark when we saw the arrival of a shallow wave depression as it rolled up the Southwest Approaches. Late evening showers turned to more organised rain overnight before clearing by dawn on the 29<sup>th</sup> to leave us with another bright but breezy day as temperatures struggled to make the high teens. With another low gathering pace out to the west, it wasn’t long before the next band of weather arrived by noon on the 30<sup>th</sup>, with a miserable afternoon across the islands as rain, drizzle, mist, fog and fresh to strong southwesterly winds swept in, clearing around mid evening. The month ended on a bright and breezy note with the odd light shower but with a definite autumnal feel to it.

With only 6.8mm of rain up to the Bank Holiday on the 25<sup>th</sup> and less than 30% of the average monthly rainfall total, this was the driest August in 25 years. This was also reflected in a monthly mean temperature of 18.2°C, just over a degree above the long term average. Sunshine was very close to the long term average at 234.3hrs although 7 days were noted with fog at some point. A mean wind speed of 9.5 knots for August, 0.2 knots above the average, made August the first windier than average month this year.

Despite a changeable final week, this summer was warmer, drier and sunnier than average, ranking 6<sup>th</sup> in our list of summers since 1953. It was the 2<sup>nd</sup> warmest on record, and the 3<sup>rd</sup> driest in the last 25 years. We achieved more than 30°C only once, on the 30<sup>th</sup> June, but each of the 3 months was warmer than average, indeed June was the warmest since records began back in 1843. Rather bizarrely, each month’s sunshine total was within 4% of their long term average and we noted just 2 sunless days across the whole of summer. Rainfall fell away with each successive month with less than two thirds total of what we’d normally expect.

<b>Summer</b>	<b>2025</b>	<b>30 Yr Avg</b>	<b>Anomaly/%</b>
Rain (mm)	90.8	147.6	61.5
Sun (hrs)	741.9	726.0	102.2
Mean Max (°C)	20.9	19.1	+1.8
Mean Min (°C)	14.7	13.3	+1.4
Mean (°C)	17.8	16.2	+1.6

## September

With deep low pressure centred off the west coast of Scotland, autumn opened with an unsettled feel although we managed to dodge most of the showers running up the Channel through the 1<sup>st</sup> until a more organised band of rain arrived in the small hours of the 2<sup>nd</sup>. Winds freshened too as that rain briefly turned heavier before clearing to showers around mid morning. The breakaway low responsible made progress eastward through the day and after some brightness that afternoon we saw further rain arriving later that evening.

Strong southerly winds overnight gusting to 46mph just before dawn also dragged in a brief thunderstorm with some heavier bursts of rain around mid morning on the 3<sup>rd</sup>, again with skies clearing through the afternoon. A weak occluded front then swept in overnight, still with these strong winds now having veered into the southwest

bringing a rash of pre-dawn showers that mostly cleared through the morning. A much brighter afternoon ensued with the winds continuing to veer and moderate, with temperatures falling just short of 20°C.

Pressure started to build following this clearance but with this cooler airflow, convective cloud built up at times in the Channel with the odd passing light shower. As that building anticyclone transferred east into Central Europe our winds backed into the southeast, drawing up warmer continental air as we enjoyed a dry, settled and milder spell until the early hours of the 7<sup>th</sup>.

A developing low out to the west was by now edging in across Ireland with a line of thundery showers breaking north off the Brittany coast into the Channel. Distant lightning was observed just before dawn, signalling the arrival of a thunderstorm over the islands around 0745hrs. Following this we enjoyed a few hours of dry but cloudy conditions but fronts in association with that low arrived mid afternoon with patchy rain and drizzle affecting the islands for an hour or so, before clearing to the east. A cooler, brisker southwest flow fell in behind this clearance with a noticeable drop in air temperatures, although clearing skies led to overnight and into the 8<sup>th</sup> saw the some 11.2 hours of sunshine recorded for the 8<sup>th</sup>, making it the sunniest day of the month.

A glance at the charts showed a much more unsettled spell in the offing for the islands though, as the Azores High declined to the south to allow a series of Atlantic systems to sweep in from the west. The first system arrived late on the 9<sup>th</sup> with cloud thickening through the late afternoon as showers turned to more general rain that evening. We enjoyed a brief lull in the early hours of the 10<sup>th</sup> before the next band of rain arrived through the morning together with mist and low cloud that afternoon. The back edge of this weather cleared later that afternoon with freshening winds bringing in a rash of blustery showers for the 11<sup>th</sup>.



Distant hail shower falling from *Cumulonimbus* cloud near Castle Howard in Yorkshire on the 11<sup>th</sup>.

With deep low pressure off the north coast of Scotland and the associated fronts having cleared eastward, the UK remained under a brisk showery flow for the next few days. Northern and eastern parts also saw thundery outbreaks with hail as well, as that low became slow moving until the 14<sup>th</sup> when we saw the next low sweeping in from the North Atlantic. Cloud thickened and lowered locally through the morning with the first spots of rain and drizzle noted just after midday and these overcast and wet conditions continued through the afternoon before clearing later that evening. The winds picked up too, gusting to 45mph as that cold front went through. Bright and breezy conditions set in thereafter with a scattering of showers through the morning of the 15<sup>th</sup>, but becoming cloudier through the 16<sup>th</sup> despite a building ridge to the south.

The tail end of a warm front passing to the north of the islands during the early hours of the 17<sup>th</sup> produced a few spots of rain, but a flat ridge extending up from the Azores kept the worst of any frontal activity to mainland UK

for the next couple of days although it did remain mostly cloudy. Temperatures mostly help up into the high teens or low 20's in a gentle westerly flow.

As that anticyclone edged eastward into Central Europe, low pressure once again moved in from the near Atlantic, with rain arriving locally late morning on the 20<sup>th</sup> along with strong southwesterly winds. We enjoyed a brief clearance through the afternoon before a rash of heavy showers arrived overnight. Further outbreaks of rain fell across the Bailiwick through the 21<sup>st</sup> as that low became slow moving in the Channel and it wasn't until overnight into the 22<sup>nd</sup> that it finally slipped to the south to allow pressure to build in from the west. Some 21.8mm of rainfall was recorded over the two days, a welcome relief to many.

This next belt of high pressure brought a complete change in our weather, centred over Ireland by noon on the 22<sup>nd</sup>, with a gentle but rather cool northeaster running down the Channel. Quite a few showers built up in this unstable flow but mostly passing out to the south and east of the islands. Although that high was slipping away to the northeast, it maintained its dominance across the UK for a few days and by the 26<sup>th</sup> it had become stationary over the Baltic Sea. Locally we enjoyed generally fair and dry but rather cool conditions with temperatures only just making the mid teens.

Ex-hurricane '*Gabrielle*' was by now making an appearance on the charts, taking a rather unusual track across the Atlantic to arrive at the west coast of Portugal by the 27<sup>th</sup>. This feature had no impact locally but slow moving Atlantic fronts arrived in the Channel overnight into the 28<sup>th</sup> with rain, drizzle and mist through the early hours but clearing later that morning. The frontal clearance was accompanied with a sudden and sharp veer in the wind from just west of south to north in just under 10 minutes. Another building ridge followed on behind this clearance, bringing clearer and brighter weather across the islands through the afternoon.

This ridge continued to push up from the southwest for the last few days of the month, with plenty of sunshine and temperatures topping out in the high teens by month's end. Clear skies and light winds overnight led to quite heavy dews by daybreak, as air temperatures dipped to around 11°C.

A very average month overall, just 0.1°C down on the long term average for the mean temperature, marginally more rainfall than average and fractionally more sunshine thanks in part to the last three days yielding over 25 hours of sun. After last year this was the coolest September since 2017 and with a mean speed of 11.9 knots, the windiest month of the year so far. Interestingly, we noted no fog this month which has happened only 5 times previously in September in the last 78 years.

## **October**

A blocking Siberian High slowed the eastward progress of Atlantic fronts out to the west for the start of the month, with extensive high cloud through the day taking the edge of our sunshine. As those fronts slowly encroached late on the 2<sup>nd</sup> we saw the first drops of rain overnight into the 3<sup>rd</sup> as a rapidly deepening low swept in from the near Atlantic. Storm '*Amy*', the first named storm of the season, was a powerful extratropical cyclone bringing heavy rain and very strong winds to all parts of Northern Europe. Many parts of the UK experienced disruption from high winds and heavy rain, including widespread power outages.

Locally we saw rain and drizzle through most of the 3<sup>rd</sup>, together with mist and fog that morning and again later that evening. Winds ramped up too that afternoon, from the southwest at a solid Force 6 before veering west around midnight with gusts up to 56mph just before noon on the 4<sup>th</sup>. Rain, heavy at times as well overnight cleared to showers by dawn and these became more isolated through the day. Winds continued strong from the west as '*Amy*' tracked northeast just off the north coast of Scotland to become slow moving off the coast of Norway.

It was only toward the end of the 5<sup>th</sup> that we started to see the winds abate, with clearing skies, as pressure built in from the southwest. When all the dust had settled we had recorded just over an inch of rain with the transit of '*Amy*' across the Bailiwick. Although not recorded locally, the central pressure of this system dropped as low as 943mb and the highest recorded wind gust was 139mph at the Folgefonna Peninsula in Norway.

By the 6<sup>th</sup> 'Amy' had lost most of its identity as it drifted over the Baltic with a more settling anticyclone pushing in from Biscay. After a few light pre-dawn showers we started to enjoy rather quieter conditions across the islands with much lighter winds, although a layer of low cloud trapped within the general circulation initially kept sunshine totals low. The 7<sup>th</sup> dawned brighter although extensive high cloud made sunshine hazy at times and temperatures were definitely becoming more autumnal, hovering around the mid teens.

With that high to the southwest extending a ridge up into our area and a weakening cold front dropping south across the UK, we enjoyed a bright day on the 8<sup>th</sup> but thickening cloud later that evening brought a few spots of drizzle before skies cleared briefly overnight into the 9<sup>th</sup>.

The high continued to push up over the UK to then dominate our weather for the next 10 days or so. Mostly easterly winds, light to moderate in strength but fresher at times, pegged air temperatures back to the mid teens and with quite a lot of low cloud trapped beneath the high, sunshine was at a premium. We also saw the odd spot of rain where the cloud thickened sufficiently with a more pronounced spell of rain and drizzle through the afternoon and evening of the 15<sup>th</sup> which dried up overnight into the 16<sup>th</sup>.

After a fine day with over 9 hours of sun on the 17<sup>th</sup> that high finally started to move away northeast to allow an extensive area of unsettled low pressure out to the west to bring strengthening southerly winds and outbreaks of rain overnight into the 19<sup>th</sup>. Cloudy conditions with persistent rain through the morning eased briefly around the middle of the day before outbreaks of heavier rain with drizzle rolled in early afternoon. A clearance of sorts just after dusk also brought a scattering of light showers overnight but as the southerly winds veered more southwesterly, so these showers pepped up during the morning of the 20<sup>th</sup> to become scattered that afternoon before becoming isolated that evening and overnight into the 21<sup>st</sup>.

Atlantic low pressure was still very much the driving force for northern and western areas of Europe as this unsettled, wet and windy spell continued. Further showers during the 21<sup>st</sup> petered out as our winds eased down from the west and we even managed a tad more sunshine too. The 22<sup>nd</sup> dawned bright with light northwesterly winds but cloud started to thicken during the morning as a rapidly deepening area of low pressure swept in from the west. Rapid cyclogenesis of this system as it tracked up the Channel led to the second named storm of the season as storm 'Benjamin' brought strong winds and plenty of rain to our shores from early afternoon. The deluge started just after 1500hrs to become heavy and persistent until mid evening before easing to a light drizzle just before midnight. Heavy showers in the small hours of the 23<sup>rd</sup> only added to the misery and with a 24 hour total of 57.0mm, the 22<sup>nd</sup> was the wettest day since 12<sup>th</sup> October 2014 and the 5<sup>th</sup> wettest day on record at the airport (since 1947). The associated strong winds with this storm led to a brief gale in the early hours with a maximum recorded gust of 49.0 knots (56.4mph) at 0222hrs. 'Benjamin' continued to track eastward until just off the coast of Great Yarmouth before turning more northerly across the North Sea. The retreating flank of this system then started to bring down some cooler air from more northern climes overnight into the 24<sup>th</sup>, with air temperatures locally falling into single digits along with a rash of showers, occasionally with hail. Fresh to strong northwesterly winds continued through the day with those showers easing for the afternoon but pepping up at times again overnight into the 25<sup>th</sup>. With 'Benjamin' now slow moving off the coast of Norway, Scotland and northern parts of the UK were starting to see some wintry showers over higher ground with temperatures widely struggling to make double figures as cold air dropped down from cooler climes.

We enjoyed a better day on the 25<sup>th</sup> with mostly bright skies and just a scattering of showers but air temperatures only made 13.3°C by day's end, the lowest day max since May 8<sup>th</sup>. A rash of showers overnight into the 26<sup>th</sup> cleared by dawn to leave us with a bright but cool and breezy morning, but a more organised series of fronts in conjunction with a low off the northwest coast of Scotland brought rain in for the afternoon which turned more to drizzle through the evening. Winds were slowly backing more westerly by now with a resulting uptick in temperatures but further fronts draped across the UK continued to bring mostly cloudy conditions to the Bailiwick with patchy rain or drizzle but also the odd brighter spell.

A slow moving series of fronts on the 29<sup>th</sup> brought a period of more persistent and occasionally heavy rain that morning before reluctantly clearing to scattered showers for the afternoon. We did enjoy a brief respite from all those strong winds though and clearing skies overnight into the 30<sup>th</sup> saw ground temperatures dip to just 7.0°C

by dawn, the lowest of the month. A deepening low out to the west quickly brought more cloud in shortly after sunrise that thickened through the morning, with patchy light rain later that afternoon and then more organised bands of rain that evening. Strengthening southerly winds allowed temperatures to rise gradually through the day to peak at 14.6°C by midnight. The clearing cold front went though in the early hours of the 31<sup>st</sup> to leave us with a bright and breezy finish to the month with scattered blustery showers.



Late afternoon sun on the 31st detailing *Stratocumulus* with embedded *Cumulus Congestus* and some higher *Alto cumulus*. Photo credit B. Bonnefin

With two thirds of the month's rain total falling on just 3 days, including 57.0mm on the 22<sup>nd</sup> courtesy of storm 'Benjamin', it was the wettest October for 5 years and that particular day was the wettest at the airport for 11 years. While the mean monthly temperature was 0.5°C above the long term average it was still the coolest and the duller October for 5 years. The 2 named storms this month pepped up the mean monthly wind speed to 12.2 knots making it the breeziest month so far this year, and we also recorded a 49 knot gust on the 23<sup>rd</sup>, again the highest to date this year. This month also saw the highest number of sunless days (6) for October since 2019 but only 2 days with any fog noted, that's the lowest for October for 9 years.

## **November**

With low pressure to the south of Iceland and high pressure over Eastern Europe, the new month opened on a breezy note with a scattering of blustery showers through the day. This pattern continued into the 2<sup>nd</sup> as that low remained slow moving with further systems sweeping in from the near Atlantic to bring more showers to our shores. High pressure was just starting to nudge up from the south to keep the worst of the rain to the north of us for the 3<sup>rd</sup> with bands of thicker cloud again giving us a few spots of rain on and off through the day as our winds backed into the south.

Temperatures around the mid teens by day were holding up well overnight too, as that blanket of cloud and a rather mild continental flow was pulled up from the south with that high drifting east across Central Europe. Over the next few days, fronts out to the west edged closer but stayed mostly out in the mouth of the Channel as a scattering of light showers pushed up from France.

There was a rather messy look to the charts by the 7<sup>th</sup>, still with low pressure the main player for the UK as a number of fronts out to the west finally made inroads up the Channel. Early that afternoon saw a spell of quite heavy rain marking the passage of said fronts with localised flooding reported across the island. Clearer skies later that evening continued overnight and into the 8<sup>th</sup> as a building ridge from the southwest brought sunshine and lighter winds to our shores. Initially this ridge continued to influence our weather into the 8<sup>th</sup> as well but extensive high cloud from approaching fronts to the west thickened and lowered through the day with rain

arriving shortly after dusk. This rain became persistent and heavy for a time that evening before gradually clearing to the east overnight to leave us with a scattering of showers for the 10<sup>th</sup> which became isolated through the afternoon.

The next Atlantic low was already making inroads towards us during the 11<sup>th</sup> but with the initial warm front just skirting to the north we managed to avoid any rain until mid evening although winds were fairly fresh through the day. The rain that evening and overnight was mostly light and patchy in nature as the main rain bearing fronts held off out to the west and whilst the winds eased off a tad, it did remain mostly cloudy. Temperatures held up well into the mid teens though as mild air continued to be pulled up from the Tropics.



Late afternoon *Altocumulus* at 17,000' on the 12<sup>th</sup> from Bordeaux. Photo credit Archie Glenn

The low out to the west had become slow moving by now and had started to lose its strength, although a secondary system forming over Iberia through the 13<sup>th</sup> brought further patchy light rain to our shores later that evening and overnight. Slightly heavier and more persistent rain the next morning cleared to a scattering of showers that afternoon as the bulk of that system steered north into southern parts of the UK.

The general flow continued to be pulled up from the south, still with the odd shower for the 15<sup>th</sup> as a series of weak fronts edged into the Channel that afternoon. A more noticeable change to the charts was taking place as we moved into the 16<sup>th</sup>, with a large anticyclone developing over the North Atlantic. This feature combined with low pressure over Scandinavia was starting to pull down much colder air across the UK, stalling any further progress northward of the previous day's fronts and setting up a line of convergence down the Channel as our winds veered into the northeast. Rain and drizzle occasionally heavy that morning briefly cleared that afternoon but returned for a time that evening before clearing overnight.

Colder air was making steady progress southward across northern parts of the UK by now, with snow across higher ground and temperatures dropping well down into single figures across the country. This cold air arrived locally overnight into the 17<sup>th</sup> as the Bailiwick woke up to a cloudy day with just the odd spot of rain and excellent visibility, but just 8°C on the thermometer. Clearer skies arrived through the afternoon but overnight cloud in association with a developing system over Ireland brought showers by dawn which became more frequent that afternoon. Those showers continued overnight and into the 19<sup>th</sup> with freshening northerly winds as our temperatures dipped to around 6°C by noon. With the last of the showers moving away to the south we saw a slow clearing of the skies through the afternoon as colder air continued to feed in from the north.

Temperatures continued their downward trend as we rolled overnight into the 20<sup>th</sup>, with a rash of showers developing across the southern part of the Channel. Some of those contained sleet or hail as the mercury dipped

to just 2.8°C by dawn. Those showers all but dried up by late morning to leave us in a cool and very clear airflow with the adjacent coasts France and Jersey incredibly well defined.

Pressure started to build in from the southwest thereafter bringing quieter, clearer conditions to our shores albeit a tad on the chilly side with temperatures failing to reach double figures on both the 20<sup>th</sup> and 21<sup>st</sup>. Atlantic weather systems started to nudge in from the west late on the 21<sup>st</sup> however, with cloud thickening later that evening and overnight. The 22<sup>nd</sup> dawned overcast with the first spots of rain starting to fall just before 0830hrs on a strengthening southerly wind. That rain became heavy and persistent through the day before clearing early evening, with some 14mm of rain having fallen by 2100hrs but at least that milder Atlantic air had encouraged our temperature up to 11.3°C by day's end.

Further fronts tracked across the UK and islands for the 23<sup>rd</sup> as low pressure sat just off the north coast of Ireland with early outbreaks of rain clearing to showers shortly after dawn. These showers continued to rattle up the Channel as that low deepened and dropped southeast into Wales by dawn on the 24<sup>th</sup> with winds gusting up to 51mph at the airport around mid morning and some of those heavier showers containing hail. As that low continued its journey towards the Low Countries so our winds veered more northerly allowing those showers to become more isolated during the morning of the 25<sup>th</sup>. Pressure then started to build in once again from the southwest, allowing the winds to ease off and skies to clear that afternoon and overnight. Those light winds and clear skies allowed ground temperatures to drop to just +0.9°C by dawn on the 26<sup>th</sup> with a ground frost reported in more sheltered parts of the island. This brief settled spell continued for the rest of the day but as that high collapsed away to the east we started to see fronts pushing in from the west with thickening cloud later that afternoon and into the evening. Patchy rain and drizzle arrived just before 2200hrs and continued overnight leading to a grey dawn on the 27<sup>th</sup>. It did manage to stay dry for most of the day however, but lowering cloud later that afternoon brought further rain and drizzle to the Bailiwick, together with mist and hill fog patches.

The clearing cold front went through just before midnight although it wasn't until the afternoon of the 28<sup>th</sup> that we started to see any blue sky but fresh southwesterly winds off the Atlantic kept temperatures up into double figures. Early on the 29<sup>th</sup> saw an active little low swing into the southwest of the UK to bring us strong southerly winds and outbreaks of rain from the early hours which cleared through just after 0900hrs to leave us with a rash of blustery showers for the rest of the day. Following the departure of this feature, a transient ridge built in overnight for the 30<sup>th</sup> with a more settled day to close out the last day of the month.

A very mild first half of the month was tempered with a cooler spell for the third week before closing out on a mild but unsettled last week for November. Overall temperatures were a degree above average, rainfall was markedly below the long term average and sunshine came in above average. A mostly fog free month too, with only one day noting visibility dropping below 1000m at any stage. A cold night on the 19<sup>th</sup>/20<sup>th</sup> saw a spell of sleet and hail in the early hours as temperatures dropped to just 2.8°C, the lowest since the 13<sup>th</sup> March.

## Autumn

Autumn was very average for both rainfall and sunshine but 0.4°C warmer than the long term average. No official ground frosts were noted at the airport but that cooler spell during the third week of November did see some ground temperatures drop below freezing in more sheltered spots around the island.

Autumn	2025	30 Yr Avg	Anomaly/%
Rain (mm)	262.1	259.8	100.9
Sun (hrs)	386.6	380.8	101.5
Mean Max (°C)	15.7	15.2	+0.5
Mean Min (°C)	11.4	10.9	+0.5
Mean (°C)	13.5	13.1	+0.4

## December

Deep low pressure to the south of Iceland brought cloud, wind and rain across all parts of the UK and the islands to start the new month with just over half an inch of rain recorded for the 1<sup>st</sup>. With the clearance of the associated cold front in the small hours of the 2<sup>nd</sup>, temperatures dipped as the winds briefly veered more westerly heralding a brighter day across the Bailiwick but cloud built in that afternoon with a rash of rain or hail showers by evening. That low had become slow moving off the northwest coast of Scotland and filled somewhat, with a resulting drop in winds locally for the 3<sup>rd</sup> and with just over 6 hours of sunshine it felt quite pleasant indeed.

It was just a briefly dry interlude however, as another swiftly moving depression rolled in later that evening bringing further rain, heavy at times overnight, before clearing to scattered showers of rain or hail by dawn on the 4<sup>th</sup>. As those showers died out later in the day, so cloud rolled in overnight as the next system swept in from the west. Winds backed into the south and freshened through the morning of the 5<sup>th</sup> with rain arriving just before noon. The rain became briefly heavy before clearing once more to showers around early evening as the cold front swept through up the Channel. Fresh to strong west to southwest winds then battered the islands overnight and through the 6<sup>th</sup>, with just the odd rogue shower but with yet more fronts rushing in from the near Atlantic it wasn't long before more rain arrived at our shores.

It was the early hours of the 7<sup>th</sup> that saw the first spots of rain which quickly turned heavy and persistent before easing off by dawn as it turned more to drizzle with mist and fog draped across the higher parishes of the island. This drizzle was reluctant to clear, only easing off around mid afternoon although staying cloudy for the rest of the day as the slow moving cold front edged away just to the south of the islands. The charts still had a very mobile and unsettled look to them, as a series of Atlantic depressions swept in from the west across northern parts of the UK with their associated fronts bringing cloud and rain to most parts of the country.

The first 8 days of the month had yielded 71.1mm of rain, over twice the long term average and with an average of just over 2 hours of daily sunshine, definitely a dull and wet start to winter. Further frontal activity brought rain to our shores for the afternoon of the 8<sup>th</sup> which eased off overnight into the 9<sup>th</sup>. The winds freshened too as the low responsible deepened off the southwest coast of Ireland. The 9<sup>th</sup> was not only the third consecutive sunless day this month, it was also the third consecutive day with the highest recorded temperature for those dates, peaking at 14.4°C that afternoon.

With that low now sitting to the north of Scotland and slowly filling we started to see our winds moderating and after a cloudy start to the 10<sup>th</sup>, skies started to clear late morning to bring a welcome 5 hours of sunshine. A broad anticyclonic belt becoming established over Central Europe was by now just starting to have a more positive impact on our weather as those Atlantic lows were encouraged to slip past to the north of us. While still mostly cloudy for the next couple of days and despite some overnight rain in the early hours of the 12<sup>th</sup>, there was a marked improvement locally with less wind and still those above average temperatures.

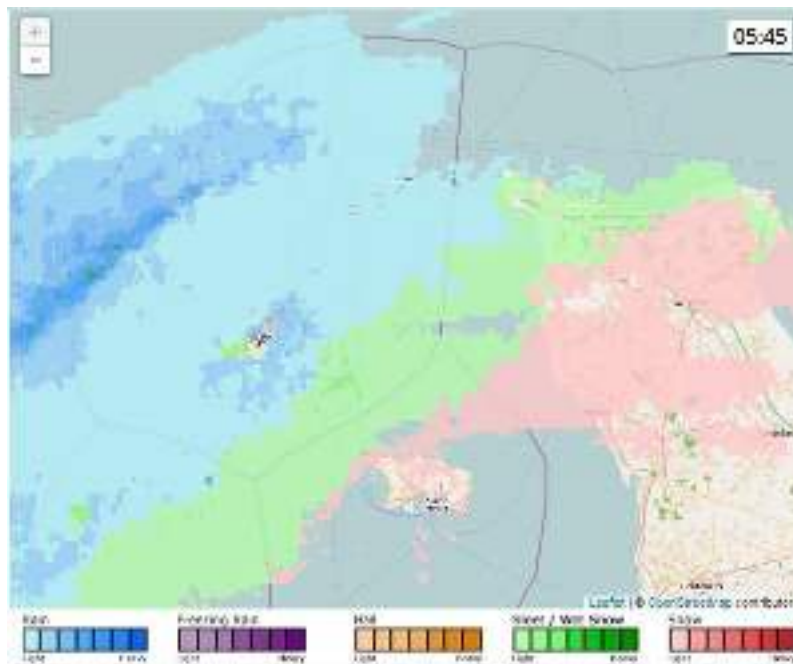
We enjoyed clearer skies and lighter winds on the 13<sup>th</sup> as the islands sat nicely between fronts, but high cloud from a system to the northwest thickened and lowered through the 14<sup>th</sup> which also saw our winds freshening from the south. A band of rain out to the west nudged closer through the 15<sup>th</sup> to finally arrive early that evening, and with a series of waves developing along its length, was slow and rather erratic in its clearance eastward. That evening rain eventually petered out shortly after midnight with the 16<sup>th</sup> dawning mostly cloudy but with improved visibility and light to moderate northwest to northerly winds.

We then enjoyed a brief ridge overnight and at first into the 17<sup>th</sup> but a major low out in the North Atlantic upped our winds and brought yet more rain to our shores by late morning. Initially just light and patchy but later that evening it became heavier and more persistent with mist over higher ground. These miserable conditions continued overnight and into the 18<sup>th</sup> as the cold front stalled in the Channel, with pulses of heavier rain running along its length. This front did finally clear overnight into the 19<sup>th</sup> with a rash of showers for the morning, some of which contained hail. Those showers became scattered for the afternoon then more isolated through the evening.

Low pressure continued to be the driving force for this prolonged period of rather unsettled weather so although we enjoyed a bright start to the 20<sup>th</sup> the next front out to the west was making inroads towards us with cloud thickening and lowering through the day. Patchy rain arrived by late afternoon, clearing through by midnight with showers following on behind.

Conditions remained cloudy into the 21<sup>st</sup> with nearby fronts producing some late morning rain and then a period of heavier showers later that evening. Still unsettled then, but our winds were now more noticeably coming in from the southeast or east as that low pressure centre slid slowly away to the south of us, as a large developing anticyclone built in from the northeast with a hint of something drier but cooler in the days ahead. That low was still the main influence for the islands for the next couple of days however, centred just off the Brest Peninsular with mostly cloudy skies with a few bits and pieces of light rain early and late on the 23<sup>rd</sup>.

That nearby low had lost its identity by the 24<sup>th</sup> as that anticyclone over Scandinavia continued to extend a ridge to the southwest over the UK, with colder air feeding in behind. This drop in temperature started in the early hours of Christmas Eve as a strong northeast flow became established down the Channel, with just 6°C on the mercury by dusk. Cloud thickened up overnight into Christmas Day as the warmer sea temperatures encouraged a localised line of wintry showers down the Channel with a brief spell of snow, sleet and snow pellets being noted at the airport in the early hours and temperatures dropping further to just 2.5°C shortly after dawn. This was the first time in 15 years that we've recorded any wintry precipitation in the island on Christmas Day.



Rain radar imagery for the islands early on the 25<sup>th</sup> showing the rain (blue), sleet (green) and snow (brown).

The 25<sup>th</sup> itself dawned cold and grey with a strong easterly wind that pegged temperatures back to just 3.3°C although we did see some sunshine at times through the afternoon.

With this anticyclone now firmly established over Scandinavia, the islands remained in a cool, moderate to fresh east to northeast flow but with a lot of low cloud trapped within the general circulation. Gradually, that high drifted westward to allow a more northerly flow to establish down the North Sea and by the 29<sup>th</sup> we sat in a clearer gap to allow 7.0 hours of sunshine, the sunniest day of the month. Shortly after dusk however, that cloud sheet filled in once more and thickened as a weak front dropped into the Dover Straits with a scattering of showers across the islands through the small hours of the 30<sup>th</sup> and again later that evening. Those showers continued overnight but dried up just before dawn on the 31<sup>st</sup> and while the rest of the day was mostly cloudy, it did remain dry with the odd brighter spell and light easterly or variable winds.

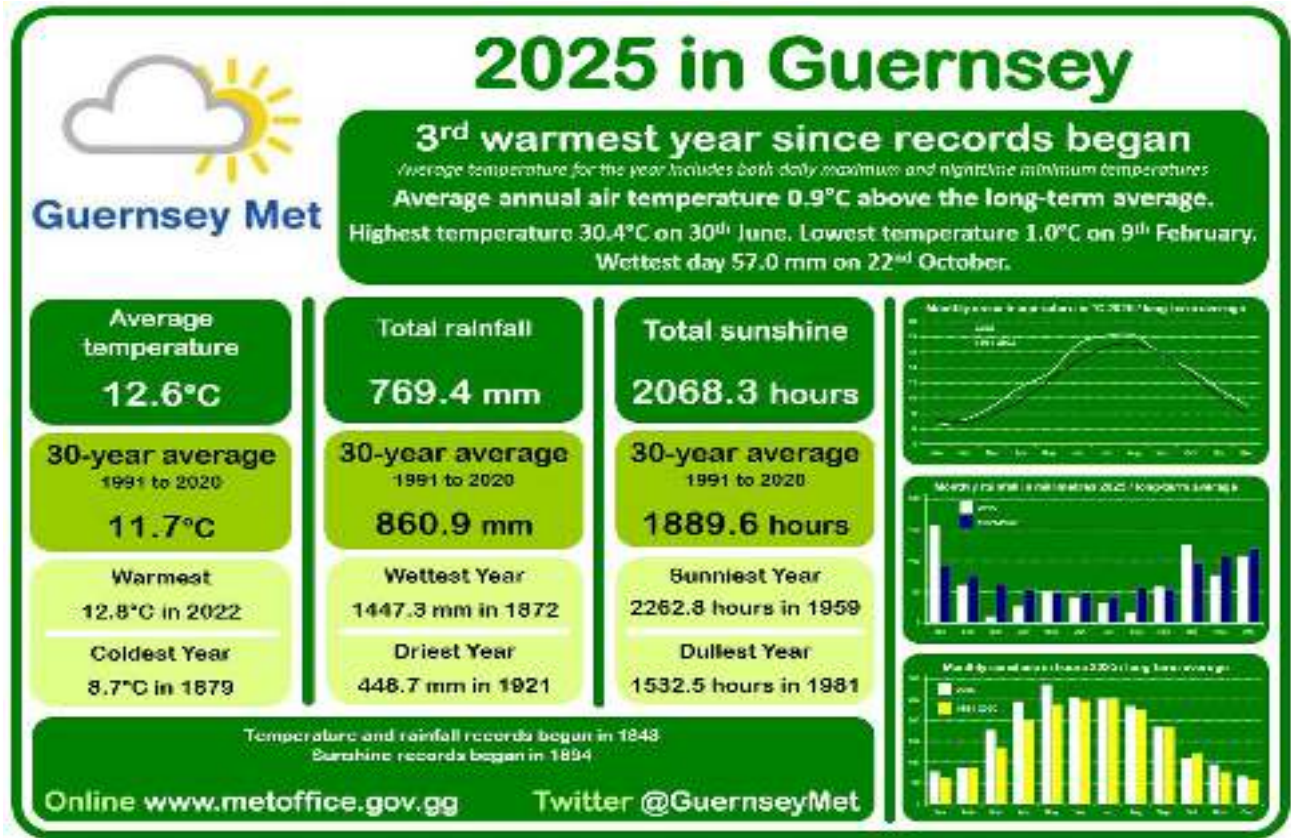
Mild, wet and windy summed up the first 3 weeks of December, but the last 8 days or so were much cooler, brighter and drier. Ultimately though, the month ended up warmer, drier and sunnier than the long term average despite 10 sunless days. Topping out at just 3.3°C on Christmas Day, this was the lowest Day Maximum temperature for December in 15 years but we recorded no ground frosts through the month and only one day (7<sup>th</sup>) with any fog noted.

This was a rather benign year, being sunnier, drier and warmer than average with June setting a new record high for its mean monthly temperature of 17.0°C. 10 of the 12 months were warmer than average leading to the 3<sup>rd</sup> warmest year at 12.57°C since records began in 1843, following 2022 (12.82°C) and 2023 (12.61°C). Rainfall came in at 89.4% of average and sunshine at 109.5%. We noted just one day with a gale (23<sup>rd</sup> October) which is the lowest since records began at the airport in 1947 and only 4 days with any ground frost, again the lowest annual figure at the airport.

#### Annual Summary 2025

<b>Guernsey Airport</b>	<b>2025</b>	<b>30 Year Average</b>	<b>Difference/%</b>
<b>Rainfall (mm)</b>	769.4	860.9	89.4%
<b>Sunshine (hrs)</b>	2068.3	1889.6	109.5%
<b>Mean Max Temp (°C)</b>	15.1	14.0	+1.1
<b>Mean Min Temp (°C)</b>	10.1	9.3	+0.8
<b>Mean Temp (°C)</b>	12.6	11.7	+0.9

# 2025 Annual Weather Summary



## ANNUAL WEATHER SUMMARY

MONTH	MEAN AIR TEMPERATURE °C		RAINFALL mm		SUNSHINE hrs	
	2025	DIFFERENCE FROM AVERAGE	2025	PERCENTAGE OF AVERAGE	2025	PERCENTAGE OF AVERAGE
JAN	6.4	-0.8	157.5	171.2	77.6	124.0
FEB	7.2	+0.3	61.3	80.9	86.4	99.3
MAR	9.0	+1.0	11.0	17.4	177.1	130.9
APR	11.5	+1.8	27.4	50.7	245.1	122.1
MAY	13.4	+1.1	51.3	104.7	286.5	119.9
JUN	17.0 *	+2.2	41.4	86.4	254.9	103.7
JUL	18.1	+1.4	32.6	75.5	252.6	99.7
AUG	18.2	+1.1	16.8	29.7	234.4	103.3
SEP	15.6	-0.1	58.6	106.1	184.5	100.3
OCT	13.7	+0.5	126.6	129.3	108.3	90.2
NOV	11.2	+0.9	76.9	72.1	93.8	122.1
DEC	9.1	+1.0	108.0	90.5	67.1	115.1
YEAR	12.6	+0.9	769.4	89.4	2068.3	109.5

\* NEW RECORD

# Monthly sunshine, pressure and rainfall data - Guernsey Airport

## SUNSHINE

MONTH	SUNSHINE (hours)				SUNNIEST DAY		% OF POSSIBLE SUN		SUNLESS DAYS			
	2025	AVERAGE 1991-2020	RECORD HIGHEST	YEAR	RECORD LOWEST	YEAR	2025	DATE	2025	AVERAGE 1991-2020	2025	AVERAGE 1991-2020
JAN	77.6	62.6	112.8	1998	26.0	1966	7.6	12th	28.8	23.2	11	9.8
FEB	86.4	87.0	150.5	2019	36.1	1976	9.4	28th	29.3	29.5	7	6.2
MAR	177.1	135.3	214.8	2009	67.4	1964	11.9	31st	48.2	36.8	2	5.6
APR	245.1	200.7	285.4	2021	122.2	1981	13.7	29th & 30th	60.0	49.1	1	2.2
MAY	286.5	238.9	336.4	1989	136.9	1981	14.5	22nd	60.6	50.5	2	2.0
JUN	254.9	245.9	355.3	1975	147.8	1977	14.9	18th	53.0	51.1	1	1.3
JUL	252.6	253.3	340.5	2018	167.7	1972	15.1	12th	52.1	52.3	1	1.2
AUG	234.4	226.8	323.0	1955	139.2	1992	13.6	10th	53.0	51.2	0	1.4
SEP	184.5	183.9	266.5	1959	104.5	1956	11.3	8th	49.0	48.8	1	1.6
OCT	108.3	120.1	176.4	1971	72.6	1968	9.2	5th	32.7	36.2	6	4.7
NOV	93.8	76.8	123.6	2006	38.9	1981	7.4	21st	34.6	28.3	2	6.3
DEC	67.1	58.3	108.9	2001	26.6	1966	7.0	29th	26.3	22.9	10	9.8
YEAR	2068.3	1889.6	2262.8	1959	1532.5	1981	15.1	12-Jul	46.4	42.4	44	52.1

## ATMOSPHERIC PRESSURE (Hectopascals) AT MEAN SEA LEVEL

MONTH	MEAN PRESSURE				EXTREME PRESSURE							
	2025	AVERAGE 1991-2020	RECORD HIGHEST	YEAR	RECORD LOWEST	YEAR	RECORD HIGHEST	DATE & TIME G.M.T.	RECORD LOWEST	DATE & TIME G.M.T.		
JAN	1014.5	1017.6	1030.5	1992	1001.1	1948	1049.3	19/2020	2333	966.6	20/1965	1220
FEB	1020.8	1017.8	1032.1	1959	1000.6	2014	1047.5	7/1964	1050	952.5	25/1989	1050
MAR	1016.6	1017.2	1029.9	1953	1000.7	2018	1047.7	3/1990	0930	969.6	13/1951	1630
APR	1016.1	1015.3	1025.1	1954	1002.6	1998	1040.2	10/1947	0800	979.5	16/1998	1620
MAY	1019.0	1016.9	1025.3	1991	1007.6	1983	1039.8	01/2012	1045	981.3	5/2004	2350
JUN	1018.9	1017.8	1024.5	1962	1009.5	1997	1037.5	14/1959	0850	988.9	9/1954	1500
JUL	1017.6	1017.3	1023.5	1969	1013.9	1988	1034.5	12/1969, 8/2022	1150	986.6	3/1988	0845
AUG	1017.6	1017.0	1022.0	1981	1011.9	1963	1036.1	12/1949	0930	982.3	9/1948	0000
SEP	1016.0	1017.4	1024.2	1977	1009.9	1999	1037.3	22/1947	0700	974.7	13/1993	0630
OCT	1016.4	1015.0	1024.5	1971	1003.9	1960	1040.0	26/1969	2200	959.5	16/1987	0200
NOV	1011.3	1014.1	1026.2	1978	1001.5	2000	1041.9	2/2001	0850	963.2	9/2011	0300
DEC	1014.8	1016.3	1029.5	1991	1000.6	1978	1046.0	25/1991	0950	964.2	8/1954	1450
YEAR	1016.6	1016.7	1019.8	1949	1013.4	1960	1049.3	19/02/2020	1023	952.5	25/02/1989	1050

## RAINFALL

MONTH	RAINFALL mm				WETTEST DAY		RAIN DAYS (≥0.2mm)		WET DAYS (≥1.0mm)			
	2025	AVERAGE 1991-2020	RECORD HIGHEST	YEAR	RECORD LOWEST	YEAR	2025	DATE	2025	AVERAGE 1991-2020	2025	AVERAGE 1991-2020
JAN	157.5	92.0	210.0	2001	15.4	1992	33.3	29th	19	19.1	17	14.1
FEB	61.3	75.8	182.8	1978	4.8	1965	13.6	23rd	16	16.5	12	12.0
MAR	11.0	63.3	179.6	2001	2.7	1961	4.0	22nd	8	14.8	4	10.4
APR	27.4	54.0	130.4	1966	2.9	1980	11.1	18th	8	12.9	5	9.3
MAY	51.3	49.0	128.7	1994	4.1	1989	19.4	11th	11	11.3	7	8.2
JUN	41.4	47.9	129.7	1986	0.6	1976	14.6	6th	10	10.8	7	7.3
JUL	32.6	43.2	120.2	1960	1.4	2022	12.0	15th	11	10.8	8	7.2
AUG	16.8	56.6	122.0	1951	3.8	1955	5.6	18th	6	11.6	4	8.4
SEP	58.6	55.2	194.5	1952	6.9	1997	14.0	20th	14	11.9	9	8.5
OCT	126.6	97.9	233.9	1960	3.4	1978	57.0	22nd	18	17.8	14	13.6
NOV	76.9	106.7	234.5	2009	16.1	1978	16.8	22nd	21	19.5	14	15.6
DEC	108.0	119.3	249.6	1999	28.1	1953	15.6	6th	17	19.5	13	16.3
YEAR	769.4	860.9	1317.0	1960	531.3	1989	57.0	22-Oct	159	176.5	114	130.9

\* NEW RECORD

# Monthly temperature data - Guernsey Airport

## TEMPERATURE °C

MONTH	MEAN MAXIMUM		HIGHEST MAXIMUM				MEAN MINIMUM		LOWEST MINIMUM			
	2025	AVERAGE 1991-2020	2025	DATE	RECORD HIGHEST	DATE	2025	AVERAGE 1991-2020	2025	DATE	RECORD LOWEST	DATE
JAN	8.6	9.0	12.7	5th	13.3	4/48,9/07,2/24	4.2	5.4	1.6	18th & 19th	-7.8	20/1963
FEB	9.1	8.8	12.7	21st	16.1	27/2019	5.3	4.9	1.0	9th	-7.2	21/48,7/91
MAR	11.6	10.2	16.2	26th	19.6	30/2021	6.4	5.8	2.1	4th	-2.2	10,11/1958
APR	14.5	12.4	22.7	30th	24.5	11/2020	8.4	7.0	5.4	17th	-1.4	11/1986
MAY	16.2	15.1	23.0	1st	25.9	30/2003	10.5	9.4	7.3	5th & 7th	0.1	2/1979
JUN	20.3	17.7	30.4	30th	30.8	26/1976	13.7	11.8	10.8	4th	5.4	1/1975
JUL	21.2	19.6	27.6	13th	34.2	18/2022	15.1	13.8	12.2	4th	8.3	8/1954
AUG	21.3	19.9	26.1	11th	34.3	9/2003	15.2	14.2	13.1	28th	9.2	28/1986
SEP	18.2	18.2	22.8	6th	30.6	2/1961	13.0	13.1	10.5	23rd & 26th	5.8	28/1974
OCT	15.7	15.3	19.0	1st	24.3	8/2023	11.7	11.1	7.5	24th	3.5	28/2003
NOV	13.1	12.1	16.5	6th	18.0	1/2015	9.4	8.4	2.8	20th	-0.8	28/2010
DEC	10.8	9.9	14.4	9th	15.6	6/1953	7.5	6.3	2.4	25th	-3.8	24/1963
YEAR	15.1	14.0	30.4	30-Jun	34.3	09/08/03	10.1	9.3	1.0	09-Feb	-7.8	20/01/63

MONTH	MEAN DAILY AIR TEMPERATURE						MEAN DAILY RANGE					
	2025	AVERAGE 1991-2020	RECORD HIGHEST	YEAR	RECORD LOWEST	YEAR	2025	AVERAGE 1991-2020	RECORD HIGHEST	YEAR	RECORD LOWEST	YEAR
JAN	6.4	7.2	9.0	2007	1.5	1963	4.4	3.6	4.7	1984	3.0	2005
FEB	7.2	6.9	9.4	2024	1.5	1986	3.8	3.9	4.8	2019	2.9	1993
MAR	9.0	8.0	10.3	1957	4.4	1962	5.2	4.4	6.4	1953	3.6	2006
APR	11.5	9.7	12.0	2020	6.4	1986	6.1	5.4	7.1	2011	4.2	1972&1978
MAY	13.4	12.3	13.9	1989	9.9	1984	5.7	5.7	7.3	1989	4.6	1981&1996
JUN	17.0 *	14.8	16.7	1976	11.3	1972	6.6	5.9	8.3	1976	4.1	1977
JUL	18.1	16.7	19.4	1983	13.8	1954	6.1	5.9	8.0	2022	4.4	1954&1998
AUG	18.2	17.1	19.3	2022	14.3	1956	6.1	5.6	7.3	1955&2003	4.3	1958
SEP	15.6	15.7	18.3	2023	12.8	1986	5.2	5.0	6.2	2003&2023	3.6	1967
OCT	13.7	13.2	15.2	2001	9.6	1974	4.0	4.1	5.2	2018	3.1	2015
NOV	11.2	10.3	12.0	1994	7.7	1993	3.7	3.7	4.9	1969	2.8	1994
DEC	9.1	8.1	10.1	1953	4.4	2010	3.3	3.6	4.5	1968	2.1	2015
YEAR	12.6	11.7	12.8	2022	9.6	1963	5.0	4.7	5.2	1949,89,90	4.3	1977

\* New Record

MONTH	LOWEST GRASS MINIMUM TEMPERATURE				DAYS WITH AIR FROST				DAYS WITH GRASS MINIMUM BELOW 0°C			
	2025	DATE	RECORD LOWEST	DATE	2025	AVERAGE 1991-2020	RECORD HIGHEST	YEAR	2025	AVERAGE 1991-2020	RECORD HIGHEST	YEAR
JAN	-1.2	3rd	-10.0	29/1947	0	1.0	16	1963	2	6.2	20	1985
FEB	-0.8	9th	-11.1	12/1978	0	0.9	18	1986	1	7.4	24	1956
MAR	-0.4	4th	-9.4	3/1965	0	0.2	4	1947	1	6.1	18	1955
APR	4.5	9th	-7.0	5/1990	0	0.0	1	1978,86	0	3.9	10	1956,73,84,2021
MAY	4.2	7th	-5.6	5/1979	0	0.0	--	--	0	0.9	9	1979
JUN	9.4	17th	-3.0	14/1987	0	0.0	--	--	0	0.1	3	1987,89
JUL	8.9	9th	1.0	7/1996	0	0.0	--	--	0	0.0	--	--
AUG	7.9	9th	0.8	11/1981	0	0.0	--	--	0	0.0	--	--
SEP	6.7	30th	-1.0	23/1979	0	0.0	--	--	0	0.0	1	1979,86,87
OCT	6.5	24th	-4.0	30/1983	0	0.0	--	--	0	0.7	6	1992
NOV	0.9	26th	-5.6	29/1987	0	0.1	2	2010	0	2.5	9	1988
DEC	1.4	31st	-8.9	29/1964,27/1995	0	0.5	5	1970	0	5.8	13	2010
YEAR	-1.2	03-Jan	-11.1	12/02/1978	0	4.5	31	1963	4	39.4	62	1985

\* NEW RECORD

# Days of fog, thunder, snow, hail, 'raindays' and 'wetdays'

## NUMBER OF DAYS WITH

MONTH	FOG					THUNDER				
	2025	AVERAGE 1991-2020	RECORD HIGHEST	YEAR	RECORD LOWEST	YEAR	2025	AVERAGE 1991-2020	RECORD HIGHEST	YEAR
JAN	7	5.8	13	1955,82	1	2019	0	0.5	4	1979,98
FEB	5	7.1	17	2024	0	1969	0	0.5	3	1957,89
MAR	7	8.1	16	1960,94	0	1968,73	0	0.4	4	1958,67,82,87,95
APR	2	6.7	16	1963	0	2012,2021	0	0.6	4	1981,95
MAY	8	8.2	19	1964	2	1988,2002,'21	2	0.9	4	1950,71
JUN	9	9.3	18	1965,2016	1	1975	0	1.1	6	1982
JUL	10	10.3	20	1972,78	2	2022	1	0.9	5	1982,94
AUG	7	8.9	21	1997	2	1976	1	1.4	5	1974
SEP	0	4.9	15	1987	0	1952,53,72,2015	2	0.8	10	1976
OCT	2	3.9	17	1986	0	-	0	1.2	5	1964
NOV	1	3.1	14	1992	0	-	0	0.9	4	1969
DEC	1	4.9	11	1995	0	1947,64,75	0	0.9	4	1976,93
YEAR	59	81.2	115	1994	52	2008	6	10.1	21	1982,95

MONTH	SNOW OR SLEET				HAIL					
	2025	AVERAGE 1991-2020	RECORD HIGHEST	YEAR	2025	AVERAGE 1991-2020	RECORD HIGHEST	YEAR	RECORD LOWEST	YEAR
JAN	2	2.0	12	1963,85	6	4.8	13	1984,85	0	1955,64,70,92,93
FEB	0	3.0	18	1956	3	5.5	18	2014	0	-
MAR	0	1.4	10	1962,70	5	3.4	10	2008	0	-
APR	0	0.4	4	1970	0	2.2	10	1994	0	-
MAY	0	0.0	3	1979	0	0.4	3	1955,82	0	-
JUN	0	0.0	-	-	0	0.1	1	1986,87,2016	0	-
JUL	0	0.0	-	-	0	0.1	1	1971,87,94 2014	0	-
AUG	0	0.0	-	-	0	0.0	1	-	0	-
SEP	0	0.0	-	-	0	0.1	2	1973,74,84	0	-
OCT	0	0.0	-	-	2	1.3	7	1992	0	-
NOV	1	0.4	6	2010	2	3.6	11	2000	0	1948,55,83,94,95
DEC	1	1.3	10	2010	4	5.1	13	2009	0	1964,68,75,2016
YEAR	4	8.5	33	2010	22	26.5	50	1986	10	1964

MONTH	RAIN DAYS(≥0.2mm)				WET DAYS(≥1.0mm)					
	2025	RECORD HIGHEST	YEAR	RECORD LOWEST	YEAR	2025	RECORD HIGHEST	YEAR	RECORD LOWEST	YEAR
JAN	19	31	1948	4	1992	17	28	1948	3	1992
FEB	16	26	1970,'95,2024	2	1959	12	23	1951	1	1965
MAR	8	27	1979	3	1961	4	21	1947	1	1961
APR	8	21	1983	2	2011	5	18	1966	1	1976,'80,'11
MAY	11	26	1981	2	1989	7	19	1981	1	1989
JUN	10	21	1991	3	1975,76	7	14	1987,91	0	1976
JUL	11	20	1960,07	2	2022	8	15	1950,07	0	2022
AUG	6	21	1963	1	1976	4	18	1992	1	1955,76
SEP	14	23	1950,52	4	1959,97	9	21	1950	2	1959,97
OCT	18	28	1981	5	1965,78	14	24	1981	1	1978
NOV	21	28	2009	8	1978	14	26	2009	5	1988
DEC	17	28	1993	8	1991	13	26	1959	5	1991
YEAR	159	212	1960	138	1971	114	175	1960	96	1953

# Monthly wind data - Guernsey Airport

## WIND SPEED

MONTH	MEAN SPEED (KNOTS)		NUMBER OF DAYS OF GALES				HIGHEST GUST (KNOTS)			
	2025	AVERAGE 1991-2020	2025	AVERAGE 1991-2020	RECORD HIGHEST	YEAR	2025	DATE	RECORD HIGHEST	DATE
<b>JAN</b>	11.1	13.4	0	1.6	11	1984	45	26th	77	25/1990
<b>FEB</b>	10.6	12.6	0	0.8	10	1990	32	26th	69	9/1988,11/1990
<b>MAR</b>	9.1	11.7	0	0.6	6	1980	28	21st	70	10/1982
<b>APR</b>	10.1	10.6	0	0.1	2	1964,72,83,94	45	15th	60	9/1994
<b>MAY</b>	9.5	10.4	0	0.2	2	2007	35	27th	58	19/1996
<b>JUN</b>	9.4	9.9	0	0.0	0	—	30	7th	51	16/1965
<b>JUL</b>	9.4	9.8	0	0.0	1	1956,69	31	15th	63	31/1983
<b>AUG</b>	9.5	9.3	0	0.0	1	1956,61,86	34	4th	52	26/1986
<b>SEP</b>	11.9	10.3	0	0.0	2	1953,65,74,83	40	15th	60	29/1962
<b>OCT</b>	12.2	11.7	1	0.7	4	1967,76	49	23rd	81	16/1987
<b>NOV</b>	12.5	12.7	0	0.8	8	1977	44	24th	73	23/1984,20/2016
<b>DEC</b>	13.1	13.6	0	1.6	9	1979	44	1st	83	15/1979
<b>YEAR</b>	10.7	11.3	1	6.4	20	1972	49	23-Oct	83	15/12/1979

\* NEW RECORD

# Wind speed and direction frequency - Guernsey Airport

## PERCENTAGE FREQUENCIES OF HOURLY MEAN WIND SPEED AND DIRECTION

2025 MONTH	DIRECTION RANGE		350 -010	020 -040	050 -070	080 -100	110 -130	140 -160	170 -190	200 -220	230 -250	260 -280	290 -310	320 -340	SPEED ONLY
	SPEED RANGE														
JAN	0-3	knots	-	-	-	-	-	-	-	-	-	-	-	-	11.6
	4-10	knots	3.2	3.2	1.2	6.5	8.6	6.9	5.2	1.3	1.3	2.0	2.3	3.1	44.9
	11-21	knots	2.2	1.1	0.7	1.6	4.2	4.4	3.5	5.5	2.7	4.6	1.2	0.8	32.4
	22-33	knots	0	0	0	0	0	0.8	1.1	4.8	2.0	1.1	1.3	0	11.2
	≥34	knots	0	0	0	0	0	0	0	0	0	0	0	0	0
	DIRECTION ONLY		5.4	4.3	1.9	8.1	12.8	12.1	9.8	11.7	6.0	7.7	4.8	3.9	
FEB	0-3	knots	-	-	-	-	-	-	-	-	-	-	-	-	3.9
	4-10	knots	2.8	4.2	8.6	6.5	5.7	3.9	2.8	3.9	1.6	2.2	1.6	0.7	44.6
	11-21	knots	0.4	0	4.9	8.0	5.2	9.5	12.8	2.4	2.7	1.6	3.6	0.3	51.5
	22-33	knots	0	0	0	0	0	0	0	0	0	0	0	0	0.0
	≥34	knots	0	0	0	0	0	0	0	0	0	0	0	0	0
	DIRECTION ONLY		3.3	4.2	13.5	14.6	10.9	13.4	15.6	6.3	4.3	3.9	5.2	1.0	
MAR	0-3	knots	-	-	-	-	-	-	-	-	-	-	-	-	5.4
	4-10	knots	4.6	12.4	11.6	5.0	7.3	4.6	0.3	0.3	1.5	1.9	2.2	2.7	54.0
	11-21	knots	1.1	3.4	6.7	7.4	7.9	7.3	0.5	0	1.9	0.3	3.5	0.7	40.6
	22-33	knots	0	0	0	0	0	0	0	0	0	0	0	0	0.0
	≥34	knots	0	0	0	0	0	0	0	0	0	0	0	0	0
	DIRECTION ONLY		5.6	15.7	18.3	12.4	15.2	11.8	0.8	0.3	3.4	2.2	5.6	3.4	
APR	0-3	knots	-	-	-	-	-	-	-	-	-	-	-	-	2.2
	4-10	knots	3.2	2.5	17.8	7.5	5.4	5.3	2.1	1.1	1.0	2.4	2.8	1.7	52.6
	11-21	knots	0	0.7	18.2	8.9	4.2	3.2	1.3	1.0	1.7	3.5	1.4	0.1	44.0
	22-33	knots	0	0	0	0	0	0	0	0	0.6	0.6	0	0	1.1
	≥34	knots	0	0	0	0	0	0	0	0	0	0	0	0	0
	DIRECTION ONLY		3.2	3.2	36.0	16.4	9.6	8.5	3.3	2.1	3.2	6.4	4.2	1.8	
MAY	0-3	knots	-	-	-	-	-	-	-	-	-	-	-	-	1.9
	4-10	knots	2.4	13.0	19.0	5.1	3.4	2.4	0.1	1.9	3.2	3.6	3.9	4.4	62.5
	11-21	knots	0.1	2.2	12.1	0.3	0.3	0.9	0	0.5	10.3	7.3	1.2	0	35.2
	22-33	knots	0	0	0	0	0	0	0	0	0.4	0	0	0	0.4
	≥34	knots	0	0	0	0	0	0	0	0	0	0	0	0	0
	DIRECTION ONLY		2.6	15.2	31.0	5.4	3.6	3.4	0.1	2.4	14.0	10.9	5.1	4.4	
JUN	0-3	knots	-	-	-	-	-	-	-	-	-	-	-	-	4.2
	4-10	knots	3.2	2.8	4.9	3.6	3.5	1.1	2.9	3.2	11.0	11.1	5.8	3.8	56.8
	11-21	knots	0	0	0.4	2.8	1.8	1.1	0.4	3.2	16.7	10.7	1.9	0	39.0
	22-33	knots	0	0	0	0	0	0	0	0	0	0	0	0	0.0
	≥34	knots	0	0	0	0	0	0	0	0	0	0	0	0	0
	DIRECTION ONLY		3.2	2.8	5.3	6.4	5.3	2.2	3.3	6.4	27.6	21.8	7.8	3.8	
JUL	0-3	knots	-	-	-	-	-	-	-	-	-	-	-	-	4.2
	4-10	knots	5.6	2.3	4.6	2.6	1.1	1.1	0.8	1.1	3.4	6.2	17.3	15.9	61.8
	11-21	knots	0.5	0	0.8	0.5	0	0.8	0.7	1.2	13.0	10.1	4.6	1.7	34.0
	22-33	knots	0	0	0	0	0	0	0	0	0	0	0	0	0.0
	≥34	knots	0	0	0	0	0	0	0	0	0	0	0	0	0
	DIRECTION ONLY		6.2	2.3	5.4	3.1	1.1	1.9	1.5	2.3	16.4	16.3	21.9	17.6	
AUG	0-3	knots	-	-	-	-	-	-	-	-	-	-	-	-	5.2
	4-10	knots	5.4	6.2	7.8	2.3	1.7	1.7	1.1	4.0	3.5	6.2	6.6	5.9	52.4
	11-21	knots	0.1	1.2	5.9	6.6	0.3	0.9	1.2	4.7	10.2	7.4	2.0	1.5	42.1
	22-33	knots	0	0	0	0	0	0	0	0	0.1	0.1	0	0	0.3
	≥34	knots	0	0	0	0	0	0	0	0	0	0	0	0	0
	DIRECTION ONLY		5.5	7.4	13.7	8.9	2.0	2.7	2.3	8.7	13.8	13.7	8.6	7.4	
SEP	0-3	knots	-	-	-	-	-	-	-	-	-	-	-	-	4.3
	4-10	knots	2.4	12.1	1.9	1.8	2.6	4.9	3.3	3.1	2.6	3.3	0.3	0.7	39.0
	11-21	knots	0.6	3.9	1.4	0	1.9	2.6	4.2	9.2	17.5	9.4	0	0	50.7
	22-33	knots	0	0	0	0	0	0	0	0	4.0	1.9	0	0	6.0
	≥34	knots	0	0	0	0	0	0	0	0	0	0	0	0	0
	DIRECTION ONLY		2.9	16.0	3.3	1.8	4.6	7.5	7.5	12.2	24.2	14.7	0.3	0.7	
OCT	0-3	knots	-	-	-	-	-	-	-	-	-	-	-	-	4.8
	4-10	knots	1.9	1.1	7.8	7.1	1.3	3.2	2.3	1.2	0.5	2.8	2.8	3.0	35.1
	11-21	knots	0	0	3.5	5.1	2.8	3.1	6.7	5.4	3.1	8.6	11.7	2.7	52.7
	22-33	knots	0	0	0	0	0	0	0.1	0.3	1.6	4.6	0.7	0	7.3
	≥34	knots	0	0	0	0	0	0	0	0	0	0	0.1	0	0.1
	DIRECTION ONLY		1.9	1.1	11.3	12.2	4.2	6.3	9.1	6.9	5.2	16.0	15.3	5.6	
NOV	0-3	knots	-	-	-	-	-	-	-	-	-	-	-	-	2.5
	4-10	knots	4.7	3.2	0.7	2.8	1.1	4.0	2.4	1.9	2.1	4.7	2.6	2.1	32.4
	11-21	knots	5.4	1.1	0.7	0.1	0.6	8.9	10.7	11.8	11.7	6.7	3.5	3.1	64.2
	22-33	knots	0	0	0	0	0	0	0.7	0	0	0.3	0	0	1.0
	≥34	knots	0	0	0	0	0	0	0	0	0	0	0	0	0
	DIRECTION ONLY		10.1	4.3	1.4	2.9	1.7	12.9	13.8	13.8	13.8	11.7	6.1	5.1	
DEC	0-3	knots	-	-	-	-	-	-	-	-	-	-	-	-	5.0
	4-10	knots	0.7	0.1	1.6	4.4	1.1	0.4	2.0	5.6	2.2	0.9	1.6	1.7	22.4
	11-21	knots	0	0.9	10.8	9.9	2.6	6.3	14.8	10.3	7.8	3.5	0.7	0	67.6
	22-33	knots	0	0	0	0	0	0.3	1.5	0.8	1.9	0.5	0	0	5.0
	≥34	knots	0	0	0	0	0	0	0	0	0	0	0	0	0
	DIRECTION ONLY		0.7	1.1	12.4	14.4	3.6	7.0	18.3	16.8	11.8	5.0	2.3	1.7	
YEAR	0-3	knots	-	-	-	-	-	-	-	-	-	-	-	-	4.6
	4-10	knots	3.3	5.3	7.3	4.6	3.6	3.3	2.1	2.4	2.8	3.9	4.2	3.8	46.6
	11-21	knots	0.9	1.2	5.5	4.3	2.6	4.1	4.7	4.6	8.3	6.2	2.9	0.9	46.1
	22-33	knots													2.7
	≥34	knots													
	DIRECTION ONLY		4.8	7.1	13.3	9.1	6.3	7.6	7.3	7.7	12.4	11.2	7.7	5.3	

# GUERNSEY AIRPORT MET OFFICE 2025

## Days and Number of Hours with FOG (Vis <1000m) During Flying Hours

0520-2120 Local Time

DATE	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	
1							2.0						
2													
3					1.5	0.5		1.0		3.5			
4	1.5							1.0					
5	1.5		1.0										
6													
7												4.5	
8	0.5												
9													
10													
11													
12								3.0					
13								0.5					
14													
15	2.0												
16							13.0						
17							9.0						
18							2.5						
19													
20		1.0											
21	4.5												
22										0.5			
23			1.0										
24					5.0								
25						2.0							
26						2.0	2.0						
27			2.0	2.5	5.5	4.5					0.5		
28			1.0		1.5	2.5							
29					2.5		1.5						
30			1.0					1.5					
31					4.5								
Tot Hrs	10.0	1.0	6.0	2.5	20.5	11.5	30.0	7.0	0.0	4.0	0.5	4.5	97.5
Tot Days	5	1	5	1	6	5	6	5	0	2	1	1	38

### 30 Year Averages (1991-2020)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Hours	17.3	20.4	27.2	17.2	20.9	20.9	24.4	18.5	9.1	6.6	7.4	9.1	198.9
Days	4.3	4.8	6.9	5.2	6.3	6.9	7.8	6.8	3.4	3.0	2.4	3.5	61.1

# GUERNSEY AIRPORT MET OFFICE 2025

## Days and Number of Hours with RVR<600m During Flying Hours

0520-2120 Local Time

DATE	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	
1							1.5						
2													
3								0.5		3.5			
4	1.0												
5			1.0										
6													
7												0.5	
8													
9													
10													
11													
12								1.0					
13													
14													
15													
16							8.0						
17							5.5						
18							1.0						
19													
20		0.5											
21	0.5												
22													
23													
24					2.5								
25													
26						1.5	0.5						
27			1.5	1.5	4.0	4.5							
28			0.5		0.5	1.0							
29					1.5		0.5						
30								0.5					
31					2.5								
Tot Hrs	1.5	0.5	3.0	1.5	11.0	7.0	17.0	2.0	0.0	3.5	0.0	0.5	47.5
Tot Days	2	1	3	1	5	3	6	3	0	1	0	1	26

### 30 Year Averages (1991-2020)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Hours	10.2	11.3	15.0	8.9	11.1	11.3	11.9	9.1	4.5	2.5	3.0	3.8	102.7
Days	2.8	2.9	4.3	3.0	4.0	4.4	4.9	4.4	2.0	1.3	1.2	1.6	36.8

## Monthly climate data for Sark

MONTH 2025	TEMPERATURE °C								RAINFALL mm				SUNSHINE Hours			
	MEAN MAX	Diff from Avg	HIGHEST MAXIMUM	DATE	MEAN MIN	Diff from Avg	LOWEST MINIMUM	DATE	TOTAL	% of Avg	WETTEST DAY	DATE	TOTAL	% of Avg	SUNNIEST DAY	DATE
<b>JAN</b>	8.7	-0.9	12.6	5th	4.3	-1.4	0.9	18th	143.9	136.0	28.2	29th	69.2	133.8	6.3	12th & 30th
<b>FEB</b>	9.3	-0.6	13.1	24th	5.1	-0.4	1.1	4th	51.0	62.3	12.2	23rd	78.7	85.3	9.9	28th
<b>MAR</b>	12.2	+0.9	16.4	25th	6.9	+0.5	3.1	1st	6.5	8.8	3.9	22nd	170.5	123.5	10.9	31st
<b>APR</b>	15.0	+1.1	22.1	30th	8.9	+1.4	6.5	15th	36.8	94.3	12.4	18th	254.7	111.6	13.0	30th
<b>MAY</b>	17.0	+0.6	22.5	1st	10.9	+1.0	7.4	4th	34.7	95.1	8.7	2nd	272.7	104.2	13.8	22nd
<b>JUN</b>	21.0	+1.7	29.2	30th	14.0	+1.7	10.9	16th	44.5	112.7	14.3	6th	253.4	103.5	14.2	19th
<b>JUL</b>	22.2	+0.6	29.1	13th	15.1	+1.0	11.9	8th	23.3	59.0	5.7	15th	248.4	94.4	14.5	3rd
<b>AUG</b>	22.0	+0.6	25.8	11th	15.9	1.3	12.7	18th	19.7	33.8	6.2	27th	238.0	100.8	12.9	5th
<b>SEP</b>	19.2	-0.6	23.1	30th	13.6	-0.1	11.0	29th	44.5	75.2	6.3	3rd	175.1	95.6	10.8	8th
<b>OCT</b>	15.9	-0.5	20.5	1st	11.8	+0.3	7.0	23rd	91.1	84.3	18.8	3rd	98.4	79.2	8.9	5th
<b>NOV</b>	13.4	+0.6	17.3	6th	9.5	+0.8	2.8	20th	77.6	65.9	20.3	22nd	88.8	135.2	6.5	21st
<b>DEC</b>	10.9	-0.1	14.3	7th	7.4	+0.2	3.0	31st	133.0	114.3	26.8	3rd	62.5	152.1	5.9	13th
<b>YEAR</b>	15.6	+0.3	29.2	30-Jun	10.3	+0.5	0.9	18-Jan	706.6	80.7	28.2	29-Jan	2010.4	104.2	14.5	03-Jul

Note: 10 year average is 2015-2024

## Meteorological Observations January 2025

DAY	DATE	BAROMETER hPa	TEMPERATURE deg C					WIND				RAIN mm	SUN hrs	WEATHER			
			AIR			GRASS	SOIL		DIR'N	SPEED(knots)							
			at 9a.m.	MAX	MIN	MEAN	MIN	30cm	100cm	9a.m.	9a.m.				MEAN	MAX	
Wed	1	1014.1	12.3	6.1	9.2	<b>8.7</b>	<b>9.9</b>	<b>10.8</b>	230	26	19.0	45	20.8	NIL	Cldy with early isol shwr. Rain & drz from noon occn hvy		
Thu	2	1017.6	7.5	3.3	5.4	4.4	9.8	<b>10.8</b>	360	07	6.8	18	NIL	0.3	Cldy with early rain bec fair later. Xlnt viz		
Fri	3	1026.2	6.2	2.3	4.3	<b>-1.2</b>	7.5	<b>10.8</b>	060	03	3.7	13	NIL	4.7	Fair bec cldy late pm. Xlnt viz & dry air		
Sat	4	1016.2	9.7	1.9	5.8	0.2	7.1	10.6	120	14	13.9	32	22.2	0.1	Cldy. Rain & ice pellets pm bec rain & drz, hvy, fog eve		
Sun	5	991.6	<b>12.7</b>	<b>9.6</b>	<b>11.2</b>	3.5	8.4	10.3	210	22	16.9	32	1.4	NIL	Cldy. Rain, drz & fog am, clrng @ noon to cldy with ptchy rain & drz		
Mon	6	986.7	12.6	4.9	8.8	5.1	9.2	10.2	290	<b>27</b>	20.2	40	4.0	3.5	Cldy occn fair. Rain clrng to frqnt rain/hail shwrs		
Tue	7	1003.4	8.8	3.6	6.2	0.2	8.7	10.2	270	20	13.4	38	4.9	4.2	Fair with sct rain/hail shwrs am		
Wed	8	1001.4	6.8	2.8	4.8	1.4	7.5	10.2	100	14	10.9	32	14.9	NIL	Cldy. Rain/sleet & drz am bec rain, drz & fog ptchs pm		
Thu	9	1009.2	7.1	4.1	5.6	2.7	7.5	10.0	360	10	9.6	26	6.7	5.5	Cldy, rain & drz clrng by dawn to fine. Cldy from mid pm, isol hail shwr		
Fri	10	1016.3	6.3	4.0	5.2	3.8	7.2	9.9	120	14	10.8	23	0.4	NIL	Cldy. Rain & sleet clrng mid am. Ptchy drz pm, rain eve		
Sat	11	1027.9	7.4	2.4	4.9	2.5	7.2	9.8	110	09	6.6	15	NIL	6.8	Cldy bec fair then fine pm		
Sun	12	1039.7	6.7	3.3	5.0	0.2	7.0	9.7	150	08	9.0	18	NIL	<b>7.6</b>	Fine with xlnt viz		
Mon	13	<b>1040.8</b>	5.6	2.3	4.0	1.0	6.0	9.5	160	11	8.1	19	NIL	3.4	Fine bec mainly cldy		
Tue	14	1036.8	9.6	2.3	6.0	-0.2	<b>5.7</b>	9.4	170	07	4.0	10	TR	6.8	Hazy sunshine bec fine late am. Shallow fog eve		
Wed	15	1036.1	9.0	6.0	7.5	0.3	6.1	9.2	110	<b>01</b>	<b>1.8</b>	05	TR	NIL	Cldy & misty with early shallow fog, ptchy drz mid am. Fog & drz eve		
Thu	16	1034.5	8.9	4.8	6.9	2.4	6.9	9.1	080	05	5.8	20	NIL	4.4	Cldy bec fine pm. Early mist & shallow fog. Cldy eve		
Fri	17	1036.3	7.2	2.3	4.8	2.0	6.9	9.1	160	02	6.3	21	NIL	NIL	Cldy		
Sat	18	1030.0	<b>5.0</b>	<b>1.6</b>	<b>3.3</b>	3.1	7.0	9.1	100	04	4.9	15	TR	NIL	Cldy with haze at times		
Sun	19	1020.5	5.6	<b>1.6</b>	3.6	2.7	6.6	9.0	150	07	8.7	19	0.9	0.1	Cldy, haze then mist with rain and drizzle		
Mon	20	1018.3	6.3	2.8	4.6	2.9	6.8	9.0	130	10	9.1	17	NIL	5.6	Cldy with mist before dawn, bec fine and sunny		
Tue	21	1014.4	7.2	1.9	4.6	0.7	6.5	8.9	120	08	9.1	17	1.4	NIL	Cldy, mist and hill fog am, rain from late eve		
Wed	22	1004.3	8.3	4.8	6.6	3.8	7.0	8.9	120	04	4.5	17	6.9	NIL	Cldy, rain, drz and mist bec hvy for a time mid afternoon		
Thu	23	1007.2	10.1	4.1	7.1	1.5	7.1	8.9	220	19	14.7	39	8.1	1.7	Cldy with occ gusty showers until mid aft		
Fri	24	997.6	10.8	8.7	9.8	5.8	7.8	<b>8.8</b>	240	14	15.2	40	1.4	NIL	Ovcst, rain, drz and mist am, rmng cldy but dry pm		
Sat	25	1007.5	8.8	4.9	6.9	3.7	7.8	8.9	350	05	6.5	25	0.1	0.3	Cldy, light rain and occ shwr early hours, bec fine late eve		
Sun	26	995.0	11.2	5.1	8.2	2.5	7.3	9.0	150	<b>27</b>	21.7	<b>45</b>	13.8	1.3	Cldy with rain am, clrng early afternoon, rain ret by eve, occ hvy.		
Mon	27	986.5	10.5	5.3	7.9	4.0	7.7	8.9	220	25	<b>23.5</b>	45	3.6	4.3	Freq blustery shwrs, fair spells between. Hail and lightning am.		
Tue	28	<b>986.2</b>	11.0	7.9	9.5	5.6	7.7	8.9	270	26	22.2	40	<b>3.3</b>	3.3	Cldy with sunny periods & blustery showers		
Wed	29	1000.9	10.0	6.2	8.1	4.0	7.9	9.0	130	15	13.9	35	<b>33.3</b>	NIL	Ovcst with persistent rain, heavy at times.		
Thu	30	1021.5	8.3	5.2	6.8	3.3	7.6	9.0	350	15	11.3	33	5.8	7.4	Cldy with rain in early hours, bec fair then mainly fine and sunny		
Fri	31	1024.2	10.4	4.0	7.2	0.9	7.3	9.0	260	17	10.6	29	3.6	6.3	Cldy, rain (occ hvy), mist and fog. Clrng mid morn bec fine until eve.		
MEAN		1014.5	8.6	4.2	6.4	2.6	7.4	9.5	SE	12.8	11.1	TOTAL	157.5	77.6	23rd - Storm 'Eowyn' (Met Eireann)		
30 YEAR AVG															26th - Storm Herminia (Spanish Met)		
1991-2020		1017.6	9.0	5.4	7.2	3.1	7.3	8.6	SW	13.2	13.4	////	92.0	62.6	29th - Storm Ivo (Portuguese Met)		
EXTREMES ARE IN BOLD TYPE	NUMBER OF DAYS WITH	RAIN ≥0.2mm	WET ≥1.0mm	SNOW/ SLEET	HAIL	THUNDER	LGHTNG	AIR FROST	GROUND FROST	FOG	FOG 9a.m.	GALE	NO SUN	FOR YEAR TO DATE			
		19	17	2	6	0	1	0	2	7	1	0	11				
RECORDS FROM JANUARY 1947														RAINFALL	157.5 mm	SUNSHINE	77.6 hrs
WETTEST DAY	35.8mm	DRIEST MONTH	15.4mm	LOWEST MIN	-7.8°C	WARMEST MNTH	9.0°C	SUNNIEST MNTH	112.8hrs	RAIN DAYS	19	SUNLESS DAYS	11				
DAY/YEAR	11th/2001	YEAR	1992	DAY/YEAR	20th/1963	YEAR	2007	YEAR	1998	WET DAYS	17						
WETTEST MNTH	210.0mm	HIGHEST MAX	13.3°C	LOWEST GRASS	-10.0°C	COLDEST MONTH	1.5°C	DULLEST MNTH	26.0hrs								
YEAR	2001	DAY/YEAR	4th/48,9th/07,2/24	DAY/YEAR	29th/1947	YEAR	1963	YEAR	1966								

## Meteorological Observations February 2025

DAY	DATE	BAROMETER	TEMPERATURE deg C						WIND				RAIN	SUN	WEATHER		
			AIR			GRASS			DIR'N		SPEED(knots)						
			hPa	MAX	MIN	MEAN	MIN	30cm	100cm	9a.m.	9a.m.	MEAN				MAX	mm
Sat	1	1028.3	8.0	5.0	6.5	2.5	7.6	8.9	110	05	7.5	19	NIL	NIL	Cloudy.		
Sun	2	1020.3	7.4	3.5	5.5	2.1	7.2	8.9	160	11	11.1	24	TR	5.6	Mainly cldy occ fair am. Bec fair/fine pm.		
Mon	3	1026.3	9.5	5.4	7.5	2.9	7.3	8.9	190	12	8.8	22	TR	NIL	Cloudy with drizzle early eve.		
Tue	4	1024.2	11.0	7.3	9.2	5.4	7.8	8.9	180	16	12.0	25	2.1	2.6	Cldy, bright spells mid morn, rain (occ hvy), driz, mist mid-aft to eve		
Wed	5	1038.5	11.2	6.4	8.8	0.8	7.4	8.9	260	03	<u>4.4</u>	10	NIL	4.8	Fine early, bec cldy with xtnsv high cloud throughout the day.		
Thu	6	<u>1040.5</u>	9.2	6.0	7.6	4.7	7.7	8.9	060	11	12.4	31	1.9	6.5	Mainly fair, occ fine, bec cldy late eve with shwrs, occ hail.		
Fri	7	1022.1	6.4	2.5	<u>4.5</u>	2.5	7.2	8.9	070	12	10.9	29	5.2	2.1	Mainly cldy with freq rain/hail shwrs turning to a longer spell of rain.		
Sat	8	1014.3	6.1	3.7	4.9	3.5	7.3	8.9	210	03	5.1	13	9.3	NIL	Cloudy with persistent rain until eve.		
Sun	9	1025.2	8.0	<u>1.0</u>	4.5	<u>-0.8</u>	6.4	8.8	050	04	7.1	23	3.3	5.7	Mainly fair with some longer bright spells and the odd shower		
Mon	10	1021.7	<u>6.0</u>	3.2	4.6	1.5	6.6	8.7	070	09	8.2	25	1.8	NIL	Cldy, iso shwrs soon turning to rain, shwrs again by eve		
Tue	11	1019.6	6.1	3.2	4.7	3.2	6.7	8.6	040	<u>01</u>	5.0	14	NIL	NIL	A cloudy day, becming fine by mid evening.		
Wed	12	1017.1	7.8	2.9	5.4	1.3	<u>6.3</u>	8.6	080	10	10.0	23	NIL	6.1	Mainly fine, occ fair/cldy.		
Thu	13	1021.2	7.8	5.0	6.4	2.5	<u>6.7</u>	8.5	090	12	12.1	26	3.1	1.0	Cloudy with sunny spells		
Fri	14	1020.8	7.2	3.7	5.5	3.6	6.6	8.4	120	<u>18</u>	<u>18.0</u>	30	TR	NIL	Cloudy with rain and drizzle until mid morning		
Sat	15	1018.5	7.5	4.9	6.2	4.3	6.8	8.4	160	16	12.9	24	NIL	1.6	Brief light rain early, cldy but bright with hazy sunshine		
Sun	16	1016.0	7.6	2.2	4.9	1.1	6.4	8.4	090	12	12.0	24	0.4	2.2	Fair early am, bec cldy but bright with extensive high cloud.		
Mon	17	1019.1	7.8	4.2	6.0	2.9	6.7	8.4	130	08	10.9	18	NIL	2.2	Mainly cldy, light rain followed by a brief fine spell am.		
Tue	18	1016.9	9.2	4.6	6.9	3.2	7.1	<u>8.3</u>	110	11	12.4	24	TR	3.1	Mainly high cld throughout the day, early morning haze.		
Wed	19	1013.4	10.9	7.0	9.0	5.0	7.3	8.4	150	10	11.2	22	0.9	1.1	Cloudy with haze, sunny spells pm.		
Thu	20	1015.6	11.5	10.1	10.8	7.3	8.2	8.4	180	16	12.7	25	1.2	NIL	Ovcst, patchy rain, drizzle, mist and fog patches		
Fri	21	<u>1008.8</u>	<u>12.7</u>	<u>10.3</u>	<u>11.5</u>	<u>9.2</u>	8.8	8.5	150	17	14.5	32	9.6	0.4	Cldy with oddy sunny spell, rain through aft into eve. Mist & hill fog.		
Sat	22	1013.5	12.6	8.4	10.5	8.3	9.1	8.6	260	10	9.8	21	0.1(dev)	5.6	Cldy, shwrs and fog early am, mist clmg late morn bec fine by mid pm.		
Sun	23	1023.8	11.2	7.8	9.5	5.6	9.0	8.8	180	16	15.1	27	<u>13.6</u>	0.4	Mainly cldy/ovc with dew & fog before dawn, int rain from early pm.		
Mon	24	1014.7	12.3	8.7	10.5	9.0	<u>9.2</u>	8.9	220	14	13.7	30	5.5	5.1	Cloudy with rain/drizzle bec fine/sunny		
Tue	25	1015.2	10.7	6.0	8.4	6.2	<u>9.2</u>	9.1	250	12	11.2	27	0.2	8.0	Cldy with rain early am, clearing by late morning, fine and sunny pm		
Wed	26	1015.5	10.6	5.7	8.2	4.1	8.8	<u>9.2</u>	200	17	14.9	<u>32</u>	2.4	4.9	Cldy, isolated shwrs then rain until midday, bec fair with sunny periods		
Thu	27	1022.0	9.2	5.3	7.3	3.9	8.5	<u>9.2</u>	330	09	8.5	20	NIL	8.0	Cldy, brief shwr early am, becmg fair and fine by early afternoon.		
Fri	28	1029.3	10.2	3.9	7.1	0.4	7.7	<u>9.2</u>	030	05	5.7	15	0.7	<u>9.4</u>	Mainly fine, occ fair early pm.		
MEAN		1020.8	9.1	5.3	7.2	3.8	7.6	8.7	E/S	10.7	10.6	TOTAL	61.3	86.4			
30 YEAR AVG 1991-2020		1017.8	8.8	4.9	6.9	2.5	7.0	8.0	SW	12.5	12.6	////	75.8	87.0			
EXTREMES ARE IN BOLD TYPE	NUMBER OF DAYS WITH	RAIN ≥0.2mm	WET ≥1.0mm	SNOW/ SLEET	HAIL	THNDER	LGHTNG	AIR FROST	GROUND FROST	FOG	FOG 9a.m.	GALE	NO SUN				
		16	12	0	3	0	0	0	1	5	0	0	7		TOTALS FOR YEAR TO DATE		
RECORDS FROM JANUARY 1947														RAINFALL	218.8 mm	SUNSHINE	164.0 hrs
WETTEST DAY	59.0mm	DRIEST MONTH	4.8mm	LOWEST MIN	-7.2°C	WARMEST MNTH	9.4°C	SUNNIEST MNTH	150.5	RAIN DAYS	35	SUNLESS DAYS	18				
DAY/YEAR	18th/1978	YEAR	1965	DAY/YEAR	21st/48,7th/91	YEAR	2024	YEAR	2019	WET DAYS	29						
WETTEST MNTH	182.8mm	HIGHEST MAX	16.1°C	LOWEST GRASS	-11.1°C	COLDEST MNTH	1.5°C	DULLEST MNTH	36.1hrs								
YEAR	1978	DAY/YEAR	27th/2019	DAY/YEAR	12th/1978	YEAR	1986	YEAR	1976								

## Meteorological Observations March 2025

DAY	DATE	BAROMETER hPa	TEMPERATURE deg C						WIND				RAIN mm	SUN hrs	WEATHER		
			AIR			GRASS		SOIL		DIR'N	SPEED(knots)						
			at 9a.m.	MAX	MIN	MEAN	MIN	30cm	100cm		9a.m.	9a.m.				MEAN	MAX
Sat	1	1033.4	9.1	3.3	6.2	0.4	8.0	9.2	040	04	7.9	20	0.1	7.4	Mainly fine, occn shwrs am		
Sun	2	<b>1034.3</b>	8.9	3.7	6.3	2.3	7.6	9.1	060	10	8.3	19	NIL	7.6	Mainly fine		
Mon	3	1030.2	9.6	2.5	6.1	0.1	7.3	9.1	070	05	6.1	17	TR(dew)	9.4	Mainly sunny with some patch cloud, sunshine hazy at times		
Tue	4	1026.9	10.7	<b>2.1</b>	6.4	<b>-0.4</b>	<b>7.0</b>	9.0	100	05	4.7	13	NIL	9.4	Hoar frost and mist soon clearing bec fine with hazy sunshine		
Wed	5	1023.3	12.6	3.5	8.1	0.6	7.2	<b>8.9</b>	150	10	8.2	15	NIL	9.9	Early morning mist, haze and fog but soon becoming fine and sunny		
Thu	6	1014.0	13.3	8.0	10.7	4.5	8.0	<b>8.9</b>	150	09	10.9	22	NIL	8.9	Mainly fine with high cld from late am. Bec fine again mid pm.		
Fri	7	1010.2	12.9	9.7	11.3	6.9	8.6	<b>8.9</b>	140	12	10.7	20	NIL	1.7	Mainly cloudy with some sunny periods		
Sat	8	1004.9	13.4	9.8	11.6	7.2	9.1	<b>8.9</b>	120	14	12.1	22	TR	0.5	Cloudy with the occ patchy rain/shwrs, some bright spells		
Sun	9	999.1	13.7	9.8	11.8	7.7	9.2	9.1	100	11	9.4	18	TR	0.3	Cloudy with the the odd spot of light rain in the eve		
Mon	10	1000.9	11.7	9.5	10.6	8.4	9.7	9.2	110	12	6.9	17	1.8	1.9	Cloudy with patchy rain, becmg more persistant by late eve.		
Tue	11	1006.3	9.8	6.5	8.2	7.3	9.8	9.3	050	14	9.8	25	0.8	NIL	Cldy/ovc with rain & drz until mid aft. Isolated shwr in eve.		
Wed	12	1004.7	7.9	2.9	5.4	3.9	8.9	9.4	030	04	5.0	22	2.2	2.0	Cloudy with showers, sunny periods pm.		
Thu	13	1004.1	7.4	2.8	<b>5.1</b>	2.1	8.2	9.4	020	12	8.7	21	TR	6.3	Cloudy with showers, sunny periods pm		
Fri	14	1008.7	8.2	2.9	5.6	0.4	7.8	9.4	070	08	7.5	20	1.0	8.6	Mainly fine, with isolated rain and hail showers		
Sat	15	1020.2	7.9	4.4	6.2	2.6	7.9	9.3	040	12	11.0	25	TR	5.9	Fair bec cloudy late aft , iso rain and hail shwrs. Xlnt viz,dry air		
Sun	16	1022.8	<b>7.3</b>	3.7	5.5	1.7	7.6	9.2	040	11	10.8	24	TR	1.2	Mainly cldy with light rain & hail showers, some fair periods eve.		
Mon	17	1025.4	10.0	4.7	7.4	2.3	7.4	9.1	080	14	<b>13.8</b>	26	NIL	10.6	Fine		
Tue	18	1019.8	10.5	4.8	7.7	2.5	7.7	9.1	100	<b>16</b>	<b>13.6</b>	25	TR	10.3	Fine		
Wed	19	1019.2	13.7	6.6	10.2	3.8	8.2	9.1	140	09	9.7	20	NIL	1.5	Cloudy with sunny periods		
Thu	20	1018.4	15.6	9.9	<b>12.8</b>	7.2	9.1	9.1	130	13	11.8	22	TR	7.7	Fine in the am, becmg cldy, with xtensive high cld by mid pm.		
Fri	21	1003.4	14.0	<b>10.7</b>	12.4	8.7	9.8	9.1	120	13	13.5	<b>28</b>	NIL	0.1	Mainly cldy, brief light rain am.		
Sat	22	<b>997.6</b>	14.9	9.4	12.2	7.7	9.8	9.3	130	12	9.4	22	<b>4.0</b>	3.5	Mainly cldy, bright spells bec. fair/fine after dark.		
Sun	23	1001.7	13.4	8.6	11.0	5.6	10.3	9.3	360	10	8.2	20	0.5	6.0	Early morn fog ptchs, mist, bec cldy with sunny periods, rain late pm		
Mon	24	1016.9	10.3	7.7	9.0	<b>8.8</b>	10.4	9.5	030	09	7.1	20	NIL	NIL	Overcast, drzl and fog before sunrise, hazy thereafter		
Tue	25	1025.1	11.6	7.2	9.4	7.2	10.0	9.7	290	08	6.9	17	TR	4.5	Cldy, mist and haze until mid morning, some bright spells pm		
Wed	26	1025.6	<b>16.2</b>	8.4	12.3	8.7	10.5	9.8	130	04	<b>3.9</b>	09	TR(fog)	7.2	Cldy with mist & haze am, bec fine with sea fog pm.		
Thu	27	1024.0	12.9	4.4	8.7	4.8	10.4	9.9	180	<b>02</b>	4.7	13	0.2	6.0	Early morn fog bec mainly sunny with coastal mist/fog patches.		
Fri	28	1015.4	12.1	7.8	10.0	8.3	<b>10.9</b>	10.0	320	07	12.4	24	0.3	7.3	Cloudy with rain,drizzle,mist & fog patches bec fine/sunny pm		
Sat	29	1025.8	11.5	5.9	8.7	3.7	10.2	10.1	320	07	9.3	23	0.1	9.9	Mainly fine and sunny, increasing high cloud through afternoon.		
Sun	30	1024.1	12.9	8.9	10.9	8.6	10.7	10.1	300	13	11.3	23	NIL	9.6	Cldy/ovc with fog & drz until mid am, bec fair then fine.		
Mon	31	1027.6	15.4	7.6	11.5	6.1	10.7	<b>10.2</b>	090	07	8.9	24	NIL	<b>11.9</b>	Fine		
MEAN		1016.6	11.6	6.4	9.0	4.8	9.0	9.3	SE	9.6	9.1	TOTAL	11.0	177.1			
30 YEAR AVG 1991-2020		1017.2	10.2	5.8	8.0	3.1	8.1	8.4	SW	11.8	11.7	////	63.3	135.3			
EXTREMES ARE IN BOLD TYPE	NUMBER OF DAYS WITH	RAIN ≥0.2mm	WET ≥1.0mm	SNOW/ SLEET	HAIL	THNDER	LGHTNG	AIR FROST	GROUND FROST	FOG	FOG 9a.m.	GALE	NO SUN	TOTALS FOR YEAR TO DATE			
		8	4	0	5	0	0	0	1	7	0	0	2				
RECORDS FROM JANUARY 1947														RAINFALL	229.8 mm	SUNSHINE	341.1 hrs
WETTEST DAY DAY/YEAR	30.0mm 28th/1960	DRIEST MONTH YEAR	2.7mm 1961	LOWEST MIN DAY/YEAR	-2.2°C 10th/11th/1958	WARMEST MNTH YEAR	10.3°C 1957	SUNNIEST MNTH YEAR	214.8 2009	RAIN DAYS	43	SUNLESS DAYS	20	WET DAYS	33		
WETTEST MNTH YEAR	179.6mm 2001	HIGHEST MAX DAY/YEAR	19.6°C 30th/2021	LOWEST GRASS DAY/YEAR	-9.4°C 3rd/1965	COLDEST MNTH YEAR	4.4°C 1962	DULLEST MNTH YEAR	67.4hrs 1964								

## Meteorological Observations April 2025

DAY	DATE	BAROMETER hPa	TEMPERATURE deg C						WIND				RAIN mm	SUN hrs	WEATHER		
			AIR			GRASS SOIL			DIR'N		SPEED(knots)						
			at 9a.m.	MAX	MIN	MEAN	MIN	30cm	100cm	9a.m.	9a.m.	MEAN				MAX	
Tue	1	1022.0	13.3	7.4	10.4	5.5	10.8	<u>10.3</u>	090	16	15.0	30	NIL	11.6	Fine with dry air from late am until mid pm.		
Wed	2	1016.9	11.9	8.1	10.0	5.6	<u>10.6</u>	10.4	070	15	14.3	32	NIL	11.0	Fine		
Thu	3	1014.0	14.9	9.2	12.1	6.9	10.8	10.4	100	16	12.0	25	3.2	4.6	Fine until late morning bec cldy with spell of rain mid aft.		
Fri	4	1015.3	16.4	10.6	13.5	9.0	11.1	10.4	050	11	10.4	23	NIL	6.7	Cldy with early rain, bec fair then fine but with inc high cloud		
Sat	5	1014.2	13.8	9.8	11.8	8.5	11.5	10.5	070	17	<u>16.3</u>	31	NIL	9.9	Fine		
Sun	6	1019.3	12.4	8.7	10.6	7.6	11.4	10.6	060	15	<u>12.5</u>	26	NIL	11.1	Fine		
Mon	7	1023.8	13.6	7.9	10.8	6.4	11.3	10.7	070	11	9.2	20	NIL	11.8	Fine		
Tue	8	1025.8	15.8	6.2	11.0	4.6	11.3	10.8	060	07	6.7	16	NIL	11.3	Fine with high cloud pm		
Wed	9	1026.9	11.6	6.9	9.3	<u>4.5</u>	11.4	10.8	050	11	11.2	26	NIL	11.3	Fine and sunny but feeling fresh		
Thu	10	<u>1030.7</u>	11.6	6.7	9.2	5.6	11.2	10.9	080	09	9.4	20	NIL	6.8	Cldy am, bec fine pm.		
Fri	11	1023.2	15.2	7.1	11.2	5.6	11.3	10.9	060	09	8.8	17	NIL	11.6	Fine, with an early dew and occasional dry air in the pm.		
Sat	12	1006.4	16.3	9.5	12.9	6.8	11.9	10.9	120	09	7.8	22	TR	2.9	Fair early am, with xtnsv high cloud bec cldy, clear late eve.		
Sun	13	1006.9	14.0	7.9	11.0	7.8	12.2	11.0	230	15	11.0	21	NIL	6.1	Cldy with some bright spells, clear late evening		
Mon	14	1005.9	12.9	6.6	9.8	5.5	12.3	11.1	170	13	8.0	18	0.3	1.1	Mainly cloudy, patchy rain.		
Tue	15	<u>992.7</u>	13.8	7.1	10.5	8.4	12.1	11.2	100	14	16.0	<u>45</u>	0.4	0.7	Mainly cldy with occ shwrs. Winds increasing from mid/late pm.		
Wed	16	1006.1	12.8	6.5	9.7	5.2	11.4	11.2	210	13	10.2	36	0.9	8.3	Lightning early bec fine/fair, then mainly cldy with occ shwrs pm		
Thu	17	1012.2	12.6	<u>5.4</u>	<u>9.0</u>	4.6	11.3	11.2	160	08	7.4	16	1.2	11.3	Mainly fine, becmg cldy by late evening. Occasional xcellent viz.		
<b>Fri</b>	<b>18</b>	1007.9	<u>11.1</u>	9.1	10.1	8.8	11.9	11.2	150	<u>19</u>	14.7	27	<u>11.1</u>	NIL	Cloudy with rain and mist		
Sat	19	1003.0	15.7	10.3	13.0	<u>10.3</u>	11.8	11.3	130	10	10.0	22	TR	5.8	Mainly cldy, patchy rain. Sunny spells later, cloudier towards eve.		
Sun	20	1004.2	12.7	9.1	10.9	<u>8.7</u>	12.3	11.3	060	14	10.0	31	1.0	3.3	Mainly cldy with patchy drizzle, becoming fine but hazy. Fog eve.		
<b>Mon</b>	<b>21</b>	1010.8	13.8	9.1	11.5	8.2	12.3	11.4	290	08	8.2	17	NIL	9.3	Cldy with rain, drz & mist am. Bec fair/fine pm.		
Tue	22	1019.6	14.1	7.8	11.0	6.1	12.3	11.5	230	09	9.0	29	9.3	9.6	Partly cloudy early am, bec mainly fine, cloudy late pm		
Wed	23	1011.3	13.8	9.4	11.6	9.8	12.6	11.5	290	11	11.0	29	NIL	8.1	Cldy with rain & shwrs until mid am. Bec fair then cldy by eve		
Thu	24	1022.1	14.4	8.2	11.3	6.2	12.6	11.6	050	04	4.7	11	NIL	5.7	Fine bec cldy by mid morning thrn fine again by late pm.		
Fri	25	1021.6	15.1	8.3	11.7	8.4	13.1	11.6	110	14	9.1	19	NIL	11.1	Hazy sunshine.		
Sat	26	1021.5	13.8	8.9	11.4	9.9	13.1	11.8	360	06	6.4	14	NIL	0.7	Mist & haze throughout the day.		
Sun	27	1027.0	16.5	7.5	12.0	6.0	12.8	11.9	220	<u>02</u>	<u>4.2</u>	10	NIL	12.8	Fog, mist & haze clearing by mid/late morning, bec fine.		
Mon	28	1026.7	18.5	8.1	13.3	6.7	13.1	11.9	110	13	8.8	24	NIL	13.2	Fine		
Tue	29	1023.3	20.3	12.2	16.3	9.8	14.0	12.0	090	11	11.3	19	NIL	<u>13.7</u>	Fine		
Wed	30	1021.0	<u>22.7</u>	<u>13.6</u>	<u>18.2</u>	10.0	<u>14.6</u>	<u>12.1</u>	100	11	10.4	20	NIL	<u>13.7</u>	Fine		
MEAN	30 YEAR AVG	1016.1	14.5	8.4	11.5	7.2	12.0	11.1	E	11.4	10.1	TOTAL	27.4	245.1			
	1991-2020	1015.3	12.4	7.0	9.7	4.3	10.4	9.9	NE	11.0	10.6	////	54.0	200.7			
EXTREMES ARE IN BOLD TYPE	NUMBER OF DAYS WITH	RAIN ≥0.2mm	WET ≥1.0mm	SNOW/ SLEET	HAIL	THUNDER	LGHTNG	AIR FROST	GROUND FROST	FOG	FOG 9a.m.	GALE	NO SUN				
		8	5	0	0	0	1	0	0	2	0	0	1		TOTALS FOR YEAR TO DATE		
RECORDS FROM JANUARY 1947														RAINFALL	257.2 mm	SUNSHINE	586.2 hrs
WETTEST DAY	34.0mm	DRIEST MONTH	2.9mm	LOWEST MIN	-1.4°C	WARMEST MNTH	12.0°C	SUNNIEST MNTH	285.4	RAIN DAYS	51	SUNLESS DAYS	21				
DAY/YEAR	30th/2017	YEAR	1980	DAY/YEAR	11th/1986	YEAR	2020	YEAR	2021	WET DAYS	38						
WETTEST MNTH	130.4mm	HIGHEST MAX	24.5°C	LOWEST GRASS	-7.0°C	COLDEST MNTH	6.4°C	DULLEST MNTH	122.2hrs								
YEAR	1966	DAY/YEAR	11th/2020	DAY/YEAR	5th/1990	YEAR	1986	YEAR	1981								

## Meteorological Observations May 2025

DAY	DATE	BAROMETER hPa	TEMPERATURE deg C						WIND				RAIN mm	SUN hrs	WEATHER		
			AIR			GRASS	SOIL		DIR'N	SPEED(knots)							
			at 9a.m.	MAX	MIN	MEAN	MIN	30cm	100cm	9a.m.	9a.m.	MEAN				MAX	
Thu	1	1016.0	<b>23.0</b>	13.0	<b>18.0</b>	11.9	15.1	<b>12.3</b>	140	13	9.9	20	TR	9.2	Hazy sunshine with shwrs close by from early eve		
Fri	2	1017.5	17.5	11.8	14.7	12.3	15.2	12.5	340	06	7.1	17	4.9	9.0	Cldy am, bec fair then fine		
Sat	3	1011.8	14.0	11.2	12.6	11.7	15.1	12.8	030	07	7.6	24	2.6	0.1	Cldy. Shwrs, mist & fog am. Shwrs early pm. T/storm 0314-0430z		
Sun	4	1016.5	13.2	8.4	10.8	8.5	14.9	12.8	060	15	11.2	26	TR	12.3	Fine		
<b>Mon</b>	<b>5</b>	<b>1021.2</b>	<b>11.3</b>	<b>7.3</b>	<b>9.3</b>	6.4	13.9	13.0	030	11	10.6	25	NIL	8.9	Fair with some bright spells and the odd light shower		
Tue	6	1024.4	12.6	7.6	10.1	5.9	<b>13.2</b>	13.0	050	10	9.6	23	TR	13.4	Mainly fine, occ fair am		
Wed	7	1023.8	12.9	<b>7.3</b>	10.1	<b>4.2</b>	13.5	12.9	050	09	7.7	22	TR	9.3	Cldy with early light rain bec fair/fine with thin high cld		
Thu	8	1019.0	13.2	7.9	10.6	6.2	13.7	12.9	070	11	9.0	24	NIL	7.5	Cloudy am, becoming fine by late afternoon		
<b>Fri</b>	<b>9</b>	<b>1018.8</b>	15.2	8.9	12.1	6.9	14.0	12.9	050	11	9.8	23	NIL	12.4	Cloudy bec fine		
Sat	10	1014.8	17.9	10.3	14.1	7.7	14.0	12.9	080	11	10.3	21	6.5	9.4	Fine, incrsng high cloud with dist shwrs by early eve		
Sun	11	<b>1008.9</b>	18.2	12.6	15.4	10.4	14.5	12.9	320	<b>02</b>	<b>5.5</b>	22	<b>19.4</b>	6.7	Fair. Shwrs to mid am & eve, occn hvy. T/Storm 0445-0518z		
Mon	12	1009.6	17.2	10.6	13.9	9.5	15.1	13.0	140	10	7.7	18	TR	6.9	Fair. Shwrs and mist am clrng early pm to mainly fair. Shwrs eve		
Tue	13	1016.5	18.9	11.7	15.3	11.0	15.6	13.0	130	09	7.6	17	NIL	12.4	Cloudy early am bec fair or fine, then cloudier late pm		
Wed	14	1019.1	18.6	11.5	15.1	10.7	16.2	13.2	040	07	7.4	19	NIL	13.8	Hazy sunshine		
Thu	15	1024.3	13.9	9.8	11.9	9.6	15.8	13.5	040	09	8.4	19	NIL	13.5	Rather cloudy bec mainly fine. Cloudy from early eve		
Fri	16	<b>1025.9</b>	14.8	9.6	12.2	8.5	15.5	13.6	050	13	8.7	23	NIL	13.8	Fine, dry air pm		
Sat	17	1023.1	14.1	9.3	11.7	5.5	15.1	13.7	070	08	7.0	16	NIL	10.4	Fine, soon becmg cldy. Cloud clrng early pm becmg fine		
Sun	18	1020.4	18.1	8.4	13.3	6.3	15.4	13.7	070	06	6.8	17	NIL	14.1	Fine. Early shallow fog soon clrng. Fine with occ dry air		
Mon	19	1018.6	15.1	9.6	12.4	8.2	15.7	13.7	060	13	9.9	24	NIL	13.2	Cldy soon bec fine		
Tue	20	1020.9	17.8	9.9	13.9	7.2	15.3	13.8	040	10	6.9	15	5.6	13.1	Fine but with thin high cloud		
Wed	21	1018.0	13.6	10.2	11.9	10.3	15.2	13.8	360	07	6.9	19	0.5	5.2	Cldy. Rain from early am clrng to shwrs. Fair/fine from mid/late pm		
Thu	22	1020.1	17.8	10.2	14.0	9.5	14.9	13.9	290	09	9.9	26	NIL	<b>14.5</b>	Fine		
Fri	23	1021.5	16.9	9.7	13.3	8.2	15.2	13.9	100	05	7.3	18	0.2	13.5	Early fog clrng by dawn to fine with inc high cloud		
Sat	24	1018.0	15.2	13.1	14.2	13.0	16.1	13.9	240	13	14.6	27	2.4	NIL	Cldy with fog & mist patches with occn rain & drz		
Sun	25	1014.4	16.6	12.2	14.4	12.9	15.4	14.0	290	14	15.3	27	TR	8.5	Rain, drz & hill fog before dawn clrng to fair. Lt shwr eve		
<b>Mon</b>	<b>26</b>	<b>1021.1</b>	16.6	11.2	13.9	9.9	15.3	14.0	240	11	14.8	29	0.6	6.8	Xtnsv high cloud. Light rain late eve		
Tue	27	1018.0	15.2	12.9	14.1	12.5	15.1	14.1	230	<b>17</b>	<b>19.3</b>	<b>35</b>	8.4	NIL	Cldy. Rain, drz, mist & fog am. Clrng for a time pm. Rain & drz eve		
Wed	28	1020.5	16.9	12.6	14.8	14.0	15.0	14.1	260	15	14.0	30	0.2	9.0	Early fog, drz, mist clrng by mid am. Fair, fine by late pm. Mist eve		
Thu	29	1023.9	18.7	12.6	15.7	12.5	15.6	14.1	230	09	10.8	21	TR	7.2	Ovc with drz, mist & hill fog am, bec fair pm		
Fri	30	1022.0	18.0	<b>13.3</b>	15.7	<b>14.8</b>	16.0	14.1	230	06	6.0	12	TR	6.9	Cldy with slt drz pre-dawn bec fair pm, fine eve		
Sat	31	1019.8	18.7	11.4	15.1	11.9	<b>16.6</b>	<b>14.2</b>	290	05	7.1	18	TR	5.5	Rather cloudy with mist/fog patches at times		
MEAN		1019.0	16.2	10.5	13.4	9.6	15.1	13.4	NE	9.7	9.5	TOTAL	51.3	286.5			
30 YEAR AVG 1991-2020		1016.9	15.1	9.4	12.3	7.2	13.4	12.2	NE	10.9	10.4	////	49.0	238.9			
EXTREMES ARE IN BOLD TYPE	NUMBER OF DAYS WITH	RAIN ≥0.2mm	WET ≥1.0mm	SNOW/ SLEET	HAIL	THNDER	LGHTNG	AIR FROST	GROUND FROST	FOG	FOG 9a.m.	GALE	NO SUN				
		11	7	0	0	2	2	0	0	8	3	0	2		TOTALS FOR YEAR TO DATE		
RECORDS FROM JANUARY 1947														RAINFALL	308.5 mm	SUNSHINE	872.7 hrs
WETTEST DAY DAY/YEAR	40.4mm 24th/1950	DRIEST MONTH YEAR	4.1mm 1989	LOWEST MIN DAY/YEAR	0.1°C 2nd/1979	WARMEST MNTH YEAR	13.9°C 1989	SUNNIEST MNTH YEAR	336.4hrs 1989	RAIN DAYS	62	SUNLESS DAYS	23	WET DAYS	45		
WETTEST MNTH YEAR	128.7mm 1994	HIGHEST MAX DAY/YEAR	25.9 30th/2003	LOWEST GRASS DAY/YEAR	-5.6°C 5th/1979	COLDEST MNTH YEAR	9.9°C 1984	DULLEST MNTH YEAR	136.9hrs 1981								

## Meteorological Observations June 2025

DAY	DATE	BAROMETER	TEMPERATURE deg C					WIND				RAIN	SUN	WEATHER			
			AIR			GRASS	SOIL		DIR'N	SPEED(knots)							
			hPa	MAX	MIN	MEAN	MIN	30cm	100cm	9a.m.	9a.m.				MEAN	MAX	mm
Sun	1	1018.0	17.5	12.8	15.2	13.0	16.4	<u>14.4</u>	260	06	10.2	21	NIL	7.0	Cldy. Early am rain, drz & mist, clrng early pm to fair, fine by eve		
Mon	2	1020.4	17.7	11.5	14.6	9.7	16.1	14.5	010	06	6.4	13	TR	13.3	Mainly fine, occn fair with high cloud early pm		
Tue	3	1010.3	15.7	11.7	13.7	10.2	16.0	14.6	210	16	12.1	29	6.7	0.4	Cldy. Rain mid am, drz, fog & mist from early pm, clrng by late pm		
Wed	4	1009.5	16.7	<u>10.8</u>	13.8	10.1	15.4	14.6	240	11	10.6	22	0.2	10.7	Cldy. Sct shwrs early bec fair		
Thu	5	<u>1005.7</u>	<u>15.2</u>	12.8	14.0	13.3	15.7	14.6	190	12	12.2	22	7.8	NIL	Cldy with rain, drz & mist patches at times		
Fri	6	1010.6	16.7	12.3	14.5	11.6	15.3	14.6	270	05	11.4	22	<u>14.6</u>	3.7	Cldy with shwrs am. Rain from early eve till late eve		
Sat	7	1009.7	15.3	11.7	<u>13.5</u>	12.4	15.3	14.6	240	<u>17</u>	<u>14.8</u>	<u>30</u>	1.4	0.6	Cldy with frqnt shwrs, occn hvy am, bec sct/isol pm/eve		
Sun	8	1021.3	16.0	11.6	13.8	9.8	<u>14.9</u>	14.6	290	11	9.5	20	NIL	13.2	Mainly fine, occn fair		
Mon	9	1024.7	17.3	11.0	14.2	9.6	15.5	14.6	230	07	6.1	13	TR	4.7	Cldy with isol shwr am, bec fair then fine by eve		
Tue	10	1020.7	17.8	11.9	14.9	11.7	15.8	14.6	260	12	8.8	19	NIL	3.3	Cldy with fair periods pm		
Wed	11	1018.9	21.6	11.8	16.7	11.2	16.1	14.6	090	08	8.8	22	5.1	9.8	Early shalw fog. Cldy bec fine mid am. Cldy with shwrs late eve		
Thu	12	1010.0	21.6	15.5	18.6	16.2	17.4	14.7	170	11	8.7	21	2.4	7.9	Cldy. Shwrs brfly hvy & fog ptchs clrng late am. Fair/fine pm/eve		
Fri	13	1019.0	21.4	15.4	18.4	15.5	18.0	14.9	130	05	8.1	17	TR	10.1	Cldy/fair am. Fair with isol light shwr pm. Lightning @1830z		
Sat	14	1018.5	18.7	13.9	16.3	14.3	18.2	15.1	230	15	12.5	24	NIL	11.2	Cldy with early mist/hill fog bec fine late am		
Sun	15	1025.4	17.9	13.0	15.5	13.1	18.4	15.2	290	11	9.6	19	NIL	14.5	Fine		
Mon	16	<u>1030.5</u>	18.2	13.1	15.7	12.5	17.8	15.5	340	06	4.7	11	NIL	8.4	Cldy bec fine early pm		
Tue	17	1027.6	19.9	11.5	15.7	<u>9.4</u>	17.3	15.6	090	03	<u>4.5</u>	12	NIL	14.5	Fine with early shallow fog		
Wed	18	1026.7	21.8	13.4	17.6	12.2	17.9	15.7	050	06	5.7	11	NIL	<u>14.9</u>	Early shallow fog & mist clrng by dawn to fine		
Thu	19	1024.2	24.5	13.1	18.8	12.6	18.5	15.8	100	12	9.2	22	NIL	14.6	Fine. Dry air pm		
Fri	20	1022.0	29.5	<u>19.2</u>	<u>24.4</u>	16.8	19.4	16.0	140	09	10.9	22	TR	11.4	High cloud soon clrg to bec mainly fine with dry air pm		
Sat	21	1016.7	27.9	16.7	22.3	18.8	<u>19.7</u>	16.2	140	11	11.7	23	TR	7.5	Cldy with isol shwrs am, bec fair. Isol shwr late pm. Sahara Dust		
Sun	22	1018.1	21.5	15.1	18.3	13.4	19.2	16.3	220	14	13.6	28	TR	9.1	Mainly cldy, occ fair/fine. Lightning @ 0213z		
Mon	23	1018.4	19.3	14.7	17.0	15.0	18.7	16.5	310	13	13.2	28	NIL	12.4	Cldy with drz early am, bec fair then fine. Dry air late am to early pm		
Tue	24	1017.2	22.4	14.1	18.3	12.8	18.5	16.6	230	15	10.7	23	TR	10.1	Fair occn cldy am bec fine pm. Cldy eve. Dry air pm		
Wed	25	1013.8	21.2	15.1	18.2	17.4	19.0	16.5	170	<u>02</u>	4.7	12	0.5	7.2	Cldy with mist, hill/sea fog & drz am bec fair/fine pm. Cldy eve		
Thu	26	1015.0	20.5	15.0	17.8	14.8	18.9	16.6	240	<u>17</u>	11.1	25	2.4	4.0	Cldy. Rain, drz, mist & fog clrng midday. Fair pm. Hvy drz/fog late eve		
Fri	27	1022.8	22.3	15.9	19.1	17.0	18.7	16.7	220	11	12.8	26	0.3	7.0	Ovc with rain, drz & fog clrng mid am to fair/fine pm. Cldy eve		
Sat	28	1027.4	22.4	16.4	19.4	17.9	18.9	<u>16.8</u>	240	09	8.4	16	TR	6.4	Ovc/cldy. Drz, fog & mist clrng noon to fair/fine. Cldy & misty eve		
Sun	29	1027.4	20.9	16.0	18.5	<u>18.9</u>	19.3	<u>16.8</u>	350	03	4.7	13	TR	2.5	Cldy. Fog, mist & ptchy drz am. Occn fair pm. Mist & fog late eve		
Mon	30	1017.9	<u>30.4</u>	14.4	22.4	14.1	19.6	<u>16.8</u>	130	08	6.6	16	TR	14.5	Fog & mist ptchs early am bec fine. Dry air pm		
MEAN		1018.9	20.3	13.7	17.0	13.5	17.5	15.5	SW	9.7	9.4	TOTAL	41.4	254.9			
30 YEAR AVG 1991-2020		1017.8	17.7	11.8	14.8	9.6	16.2	14.4	W	10.2	9.9	////	47.9	245.9			
EXTREMES ARE IN BOLD TYPE	NUMBER OF DAYS WITH	RAIN ≥0.2mm	WET ≥1.0mm	SNOW/ SLEET	HAIL	THNDER	LGHTNG	AIR FROST	GROUND FROST	FOG	FOG 9a.m.	GALE	NO SUN				
		10	7	0	0	0	2	0	0	9	0	0	1		TOTALS FOR YEAR TO DATE		
RECORDS FROM JANUARY 1947														RAINFALL	349.9 mm	SUNSHINE	1127.6 hrs
WETTEST DAY DAY/YEAR	46.8mm 16th/1970	DRIEST MONTH YEAR	0.6mm 1976	LOWEST MIN DAY/YEAR	5.4°C 1st/1975	WARMEST MNTH YEAR	16.7°C 1976	SUNNIEST MNTH YEAR	355.3hrs 1975	RAIN DAYS	72	SUNLESS DAYS	24	WET DAYS	52		
WETTEST MNTH YEAR	129.7mm 1986	HIGHEST MAX DAY/YEAR	30.8°C 26th/1976	LOWEST GRASS DAY/YEAR	-3.0°C 14th/1987	COLDEST MNTH YEAR	11.3°C 1972	DULLEST MNTH YEAR	147.8hrs 1977								

## Meteorological Observations July 2025

DAY	DATE	BAROMETER	TEMPERATURE deg C					WIND				RAIN	SUN	WEATHER			
			hPa	AIR			GRASS	SOIL		DIR'N	SPEED(knots)						
			at 9a.m.	MAX	MIN	MEAN	MIN	30cm	100cm	9a.m.	9a.m.				MEAN	MAX	mm
Tue	1	1015.8	22.4	<u>17.1</u>	19.8	17.0	20.3	<u>17.0</u>	160	<u>03</u>	7.5	16	2.8	8.8	Cldy. Mist, fog & drz before dawn bec fair. Shwrs eve		
Wed	2	1018.8	20.0	15.2	17.6	16.1	19.4	17.1	330	09	10.0	22	TR	8.8	Cldy. Shwrs clrng late am. Fair/fine with dry air & xlint viz pm/eve		
Thu	3	1029.5	20.4	13.2	16.8	11.6	18.5	17.2	030	07	7.3	15	NIL	14.9	Fine, occn fair eve. Dry air & xlint viz		
Fri	4	<u>1030.4</u>	20.5	<u>12.2</u>	16.4	9.5	18.6	17.2	180	04	6.0	14	NIL	13.6	Fine am, fair pm, cldy eve. Dry air & xlint viz		
Sat	5	1021.1	19.6	15.1	17.4	12.5	19.2	17.2	250	14	14.2	26	2.8	0.1	Cldy. Rain, drz & mist from midday. Fog late eve		
Sun	6	1009.3	19.1	15.4	17.3	16.6	18.2	17.2	280	12	13.0	27	0.2	4.2	Cldy with rain, drz, mist & fog patches am. Fair pm, cldy eve		
Mon	7	1013.5	19.4	14.3	16.9	13.4	<u>17.8</u>	17.1	340	<u>18</u>	11.8	29	NIL	11.8	Cldy. Isol shwrs am bec fair then fine pm & eve. Dry air & xlint viz		
Tue	8	1020.2	<u>18.4</u>	14.0	<u>16.2</u>	11.8	<u>17.8</u>	17.1	340	10	8.1	18	NIL	14.3	Fine occn fair am		
Wed	9	1023.2	20.3	12.9	16.6	<u>8.9</u>	18.0	17.1	280	04	<u>4.3</u>	10	NIL	13.9	Fine occn fair am		
Thu	10	1024.2	26.2	13.1	19.7	9.7	18.5	<u>17.0</u>	090	<u>03</u>	4.5	14	NIL	15.0	Fine with xlint viz and very dry air pm		
Fri	11	1020.9	26.6	15.6	21.1	12.4	19.1	<u>17.0</u>	130	04	7.8	19	NIL	15.0	Fine with xlint viz and dry air		
Sat	12	1015.5	27.1	16.1	21.6	13.7	19.7	17.2	070	09	9.0	20	NIL	<u>15.1</u>	Fine with xlint viz and dry air		
Sun	13	1010.7	<u>27.6</u>	15.8	<u>21.7</u>	14.4	19.7	17.3	100	08	9.3	24	TR	8.7	Fine bec cldy pm. Shwrs late pm. Mist & fog ptchs eve. T/storm 1450-1503z		
Mon	14	1016.1	20.9	15.7	18.3	14.2	<u>20.4</u>	17.3	210	13	14.3	27	NIL	10.8	Fair with occn dry air pm		
Tue	15	1019.5	19.6	15.3	17.5	12.8	18.7	17.5	230	<u>18</u>	<u>16.3</u>	<u>31</u>	<u>12.0</u>	2.2	Fine/fair bec cldy mid am. Rain & drz occn hvy late pm. Mist & fog eve		
Wed	16	1018.6	18.6	16.3	17.5	16.6	18.3	17.5	250	17	14.2	26	1.4	NIL	Ovc/cldy. Hvy drz clrng by dawn, rain, fog & mist clrng late eve		
Thu	17	1019.6	22.6	16.9	19.8	<u>17.6</u>	18.5	17.4	230	07	7.2	16	TR	3.8	Cldy. Drz & fog am & eve, fair pm		
Fri	18	1014.6	22.8	15.6	19.2	14.7	19.3	17.4	270	05	<u>4.3</u>	12	TR	8.9	Cldy. Mist & fog ptchs am. Fair pm with occn drz. Lghtng @2250z		
Sat	19	1007.1	20.9	15.8	18.4	16.2	19.3	17.4	310	07	7.9	24	1.3	2.6	Ocn fair am bec cldy with rain late pm & eve		
Sun	20	<u>999.2</u>	20.0	15.5	17.8	15.9	19.0	17.5	230	17	11.6	28	3.2	6.7	Cldy with sct shwrs. Briefly fair/fine am		
Mon	21	1002.0	19.6	14.9	17.3	14.8	18.7	17.5	310	11	12.2	29	1.7	6.2	Fair. Early shwrs bec fine. Cldy pm with hvy rain & drz, clrng eve		
Tue	22	1014.4	19.9	16.1	18.0	15.6	18.5	17.5	270	13	12.4	26	6.7	7.3	Fair with sct shwrs late am & late eve. Xlint viz		
Wed	23	1015.5	19.1	14.2	16.7	14.2	18.8	17.5	330	08	7.1	16	NIL	8.9	Cldy with early shwrs bec fair/fine pm & eve. Xlint viz pm		
Thu	24	1019.1	20.2	15.2	17.7	14.2	18.5	17.4	360	10	8.4	18	NIL	12.2	Fair to cldy soon bec fine. Cldy late eve		
Fri	25	1021.4	20.9	16.1	18.5	16.6	19.0	17.5	320	08	7.8	16	0.2	10.8	Cldy with mist & haze, soon clrng to bec fine from late am		
Sat	26	1019.9	20.0	15.2	17.6	14.6	19.2	17.5	290	09	9.1	19	0.1	4.8	Cldy/ovc with drz, mist & fog, bec fine from mid pm. Cldy late eve		
Sun	27	1019.3	20.0	15.2	17.6	14.1	18.7	<u>17.6</u>	320	07	7.1	15	TR	0.4	Cldy with isol shwrs late am		
Mon	28	1023.7	20.5	13.7	17.1	11.5	19.0	<u>17.6</u>	320	08	8.7	17	TR	7.3	Fine bec cldy mid am. Fair late pm then fine eve		
Tue	29	1021.8	19.9	15.0	17.5	12.6	18.6	17.5	280	09	8.7	19	0.2	3.5	Fair bec cldy. Drz, mist & fog by noon clrng mid pm to fair/cldy		
Wed	30	1021.3	22.0	16.3	19.2	14.4	18.7	<u>17.6</u>	330	09	9.2	19	TR	11.9	Early morning mist soon clrng to fair then fine		
Thu	31	1020.0	20.8	16.5	18.7	14.8	18.9	<u>17.6</u>	280	14	11.1	21	TR	0.1	Cldy/ovc throughout, with drz, light rain & mist at times		
MEAN		1017.6	21.2	15.1	18.1	14.0	18.9	17.3	W	9.5	9.4	TOTAL	32.6	252.6			
30 YEAR AVG 1991-2020		1017.3	19.6	13.8	16.7	11.5	17.9	16.4	W	10.1	9.8	////	43.2	253.3			
EXTREMES ARE IN BOLD TYPE	NUMBER OF DAYS WITH	RAIN ≥0.2mm	WET ≥1.0mm	SNOW/ SLEET	HAIL	THNDER	LGHTNG	AIR FROST	GROUND FROST	FOG	FOG 9a.m.	GALE	NO SUN				
		11	8	0	0	1	2	0	0	10	2	0	1				
RECORDS FROM JANUARY 1947														RAINFALL	382.5 mm	SUNSHINE	1380.2 hrs
WETTEST DAY DAY/YEAR	62.5mm 7th/2004	DRIEST MONTH YEAR	1.4 2022	LOWEST MIN DAY/YEAR	8.3°C 8th/1954	WARMEST MNTH YEAR	19.4°C 1983	SUNNIEST MNTH YEAR	340.5 2018	RAIN DAYS	83	SUNLESS DAYS	25	WET DAYS	60		
WETTEST MNTH YEAR	120.2mm 1960	HIGHEST MAX DAY/YEAR	34.2°C 18th/2022	LOWEST GRASS DAY/YEAR	1.0°C 7th/1996	COLDEST MNTH YEAR	13.8°C 1954	DULLEST MNTH YEAR	167.7hrs 1972								

## Meteorological Observations August 2025

DAY	DATE	BAROMETER	TEMPERATURE deg C						WIND				RAIN	SUN	WEATHER		
			hPa	AIR			GRASS	SOIL		DIR'N	SPEED(knots)						
				at 9a.m.	MAX	MIN	MEAN	MIN	30cm	100cm	9a.m.	9a.m.				MEAN	MAX
Fri	1	1019.2	19.4	15.5	17.5	13.9	19.2	17.6	350	12	9.8	22	NIL	12.7	Fair to cldy bec fine. Xlnt viz		
Sat	2	1020.7	19.6	14.0	16.8	10.3	18.4	17.6	360	08	7.2	16	NIL	13.0	Fair to cldy soon bec fine. Xlnt viz. Dry air pm		
Sun	3	1022.6	20.8	14.3	17.6	11.4	18.5	17.6	280	09	11.3	25	TR	0.9	Cldy, briefly fair am. Drz early eve with mist & thickening hill fog		
Mon	4	1020.7	21.1	16.5	18.8	<b>17.5</b>	18.8	17.6	230	13	14.4	<b>34</b>	0.8	1.5	Cldy. Drz & fog clrng am. Rain/drz late pm clrng eve to fair/fine		
Tue	5	1026.2	20.0	14.9	17.5	11.6	18.1	17.6	310	12	10.7	25	NIL	13.3	Fine bec cldy late eve. Dry air from late am until mid/late pm		
Wed	6	1026.1	20.2	13.2	16.7	9.9	18.2	17.6	180	<b>04</b>	<b>3.4</b>	13	TR	7.8	Cldy soon bec fine. Cldy eve		
Thu	7	1018.0	21.3	13.4	17.4	10.2	18.4	17.6	230	11	10.5	25	TR	3.6	Cldy. Lt rain & drz, mist & hill fog late eve		
Fri	8	1021.5	19.1	13.7	16.4	10.9	18.8	17.6	320	06	5.4	12	NIL	0.7	Cloudy		
Sat	9	1023.5	21.8	13.4	17.6	<b>7.9</b>	17.9	17.5	210	06	7.0	18	NIL	10.6	Cldy occn fair am, bec fine pm with dry air & xlnt viz		
Sun	10	<b>1028.6</b>	23.2	14.2	18.7	9.5	18.4	17.5	080	05	6.1	14	NIL	<b>13.6</b>	Fine with early morning shallow fog. Dry air pm		
Mon	11	1020.7	<b>26.1</b>	16.1	21.1	14.1	19.4	17.5	100	12	10.4	23	TR	9.4	Fair/cldy am, fair pm with isol shwrs. Fine/fair eve		
Tue	12	1013.9	21.8	16.8	19.3	15.8	19.1	17.5	250	15	11.2	25	TR	2.8	Bec cldy with mist & hill fog am. Cldy occn fair pm. Mist late eve		
Wed	13	1015.1	20.1	16.6	18.4	<b>17.5</b>	19.2	17.6	300	05	5.3	12	TR	0.8	Cldy. Drz, mist & fog ptches am		
Thu	14	1020.0	22.6	15.5	19.1	13.0	18.9	17.7	250	11	6.9	16	NIL	9.6	Cldy with early mist bec fair late am, fine pm & eve		
Fri	15	1025.3	25.3	15.2	20.3	11.1	18.9	17.7	060	09	8.1	20	NIL	10.6	Fine. Early shallow fog & xtensive thin high cloud from mid am		
Sat	16	1025.0	21.4	<b>17.5</b>	19.5	16.0	<b>19.9</b>	17.7	070	12	13.1	27	NIL	11.5	Hazy sunshine		
Sun	17	1021.8	23.3	16.5	19.9	14.8	19.2	17.7	090	14	13.1	23	TR	11.6	Fine. High cloud pm		
Mon	18	1017.9	20.6	17.1	18.9	15.4	19.2	<b>17.8</b>	070	10	11.2	24	<b>5.6</b>	1.4	Cldy with occn light shwrs am & early pm. Occn fair late pm		
Tue	19	1013.1	20.6	17.4	19.0	16.0	18.8	<b>17.8</b>	060	10	9.5	22	TR	2.2	Cldy occn fair pm. Mist & shwrs am, clrng by noon. T/storm 0420-0615z		
Wed	20	1014.6	<b>18.8</b>	16.6	17.7	16.0	18.5	<b>17.8</b>	050	12	10.5	28	TR	0.1	Cldy with rain am, shwrs late eve		
Thu	21	1017.6	19.1	14.0	16.6	10.9	17.8	17.7	010	08	7.4	17	NIL	10.9	Cldy bec fine then fair am. Fine pm, cldy eve		
Fri	22	1022.4	21.2	13.7	17.5	9.1	18.1	17.7	340	05	4.1	13	NIL	8.1	Fair to cldy bec fine pm. Occn dry air		
Sat	23	1021.8	21.4	13.5	17.5	8.6	<b>17.3</b>	17.5	230	<b>04</b>	5.0	11	NIL	11.5	Early shallow fog then fair with xtnsv high cloud. Dry air		
Sun	24	1019.5	24.5	15.3	19.9	12.9	18.1	<b>17.4</b>	130	09	8.7	19	NIL	12.3	Fine with inc high cloud eve. Dry air		
<b>Mon</b>	<b>25</b>	1015.6	26.0	<b>17.5</b>	<b>21.8</b>	15.0	18.9	<b>17.4</b>	140	12	8.9	19	0.7	12.3	Cldy bec fine by dawn. Xlnt viz. Dry air pm. Cldy & misty late eve		
Tue	26	1010.6	21.5	15.3	18.4	14.0	19.0	17.5	250	11	11.1	21	NIL	5.9	Cldy. Drz, rain, mist & fog, clrng mid am, occn fair pm		
Wed	27	1006.6	21.5	14.3	17.9	14.0	19.3	17.6	210	13	9.4	26	2.1	2.5	Cldy occn fair. Shwrs pm & early eve. Fine late eve		
Thu	28	1005.6	19.6	<b>13.1</b>	<b>16.4</b>	11.0	17.7	17.6	230	15	14.0	29	4.1	10.5	Fine bec fair then cldy late am. Occn fair pm. Shwrs late eve		
Fri	29	<b>998.9</b>	19.6	15.4	17.5	13.7	17.6	17.5	270	<b>16</b>	<b>16.0</b>	27	TR	11.1	Drz & hvy rain clrng by dawn. Fair/cldy am, fair/fine pm, cldy eve		
Sat	30	1006.7	18.9	14.7	16.8	13.3	17.8	17.5	210	14	13.4	27	3.5	0.3	Cldy. Sct shwrs am. Rain, drz, mist & fog pm clrng mid eve to fine		
Sun	31	1005.6	20.3	15.3	17.8	13.0	17.5	<b>17.4</b>	200	14	12.9	22	TR	11.3	Fair or fine with isol shwr around noon		
MEAN		1017.6	21.3	15.2	18.2	12.8	18.5	17.6	SW	10.2	9.5	TOTAL	16.8	234.4			
30 YEAR AVG 1991-2020		1017.0	19.9	14.2	17.1	11.8	18.1	17.2	W	9.7	9.3	////	56.6	226.8			
EXTREMES ARE IN BOLD TYPE	NUMBER OF DAYS WITH	RAIN ≥0.2mm	WET ≥1.0mm	SNOW/ SLEET	HAIL	THNDER	LGHTNG	AIR FROST	GROUND FROST	FOG	FOG 9a.m.	GALE	NO SUN				
		6	4	0	0	1	1	0	0	7	0	0	0		TOTALS FOR YEAR TO DATE		
RECORDS FROM JANUARY 1947														RAINFALL	399.3 mm	SUNSHINE	1614.6 hrs
WETTEST DAY	55.8mm	DRIEST MONTH	3.8mm	LOWEST MIN	9.2°C	WARMEST MNTH	19.3°C	SUNNIEST MNTH	323.0hrs	RAIN DAYS	89	SUNLESS DAYS	25				
DAY/YEAR	22nd/1973	YEAR	1955	DAY/YEAR	28th/1986	YEAR	2022	YEAR	1955	WET DAYS	64						
WETTEST MNTH	122.0mm	HIGHEST MAX	34.3	LOWEST GRASS	0.8°C	COLDEST MNTH	14.3°C	DULLEST MNTH	139.2hrs								
YEAR	1951	DAY/YEAR	9th/2003	DAY/YEAR	11th/1981	YEAR	1956	YEAR	1992								

## Meteorological Observations September 2025

DAY	DATE	BAROMETER hPa	TEMPERATURE deg C						WIND				RAIN mm	SUN hrs	WEATHER		
			AIR				GRASS	SOIL		DIR'N	SPEED(knots)						
			at 9a.m.	MAX	MIN	MEAN	MIN	30cm	100cm	9a.m.	9a.m.	MEAN				MAX	
Mon	1	1004.8	19.2	15.3	17.3	13.4	17.9	<b>17.4</b>	240	16	15.4	26	3.6	9.8	Fair with isol shwr am bec fine pm. Cldy late eve		
Tue	2	1001.3	19.7	14.4	17.1	13.2	17.2	17.3	210	14	16.9	32	4.0	5.7	Cldy with rain clrng to shwrs late am. Fair pm, cldy eve with rain		
Wed	3	<b>997.7</b>	20.0	15.8	17.9	15.2	17.6	17.3	200	14	19.7	40	3.5	6.6	Cldy. Rain ocn hvy clrng late am. Fair/cldy pm. T/storm 0920-0937z		
Thu	4	1007.7	19.3	14.7	17.0	12.6	17.1	17.2	250	19	16.7	32	NIL	10.8	Cldy with isol shwrs am bec fair then fine pm & eve		
Fri	5	1022.3	19.5	13.7	16.6	12.8	17.1	17.2	280	08	7.4	17	NIL	11.2	Fair/fine am bec cldy pm, fair eve		
Sat	6	1016.3	<b>22.8</b>	13.8	18.3	13.2	17.5	17.1	140	17	12.9	26	TR	10.7	Xtensive high cloud. Xlnt viz & dry air pm		
Sun	7	1005.5	20.8	15.9	<b>18.4</b>	15.5	<b>18.2</b>	17.1	150	08	11.9	25	TR	4.4	Cldy. T/storm 0645-0706z then rain & drz bec fine pm, cldy eve		
Mon	8	1018.5	19.0	13.1	16.1	12.2	17.3	17.1	230	14	10.3	20	NIL	<b>11.3</b>	Mainly fine, occ fair early am		
Tue	9	1016.2	20.0	13.0	16.5	9.6	17.0	17.2	180	11	11.9	29	9.9	3.6	Fine bec cldy mid am. Shwrs then rain from late pm, occn hvy eve		
Wed	10	1003.4	16.8	14.4	15.6	13.1	17.1	17.1	200	12	13.8	31	6.8	0.2	Cldy. Shwrs late am. Rain, drz & mist pm clrng to fair by eve		
Thu	11	1007.4	18.0	12.8	15.4	12.4	16.4	17.0	250	18	19.3	34	TR	9.3	Cldy with sct shwrs am bec fair with isol shwrs pm, fine eve		
Fri	12	1014.8	17.9	12.8	15.4	11.1	16.5	17.0	240	18	17.3	29	0.2	8.3	Fair with isol shwrs bec cldy eve		
Sat	13	1011.3	18.0	12.1	15.1	12.8	15.9	16.8	240	18	15.0	30	3.1	4.9	Cldy with sct shwrs am bec fair pm with iso shwrs, cldy eve		
Sun	14	1011.3	18.1	10.6	14.4	9.0	16.0	16.7	150	12	14.5	39	4.7	NIL	Cldy. Rain, drz & mist pm clrng late eve to isol shwrs		
Mon	15	1012.7	17.6	14.1	15.9	12.7	15.8	16.6	260	<b>21</b>	<b>23.8</b>	<b>40</b>	0.2	8.0	Fair/cldy with sct shwrs am, clrng to fair/fine pm & eve		
Tue	16	1022.7	17.3	12.5	14.9	11.8	15.6	16.5	270	15	14.0	29	TR	3.8	Fair, soon bec cldy with isol shwrs		
Wed	17	1020.2	19.1	15.2	17.2	14.1	16.1	16.5	220	16	14.5	24	TR	0.4	Cldy with drz late eve		
Thu	18	1022.2	19.8	<b>16.3</b>	18.1	<b>16.6</b>	16.7	16.4	210	10	9.7	21	TR(dew)	0.3	Cldy. Ptchy drz early am until mid am. Bec fair then fine eve		
Fri	19	1017.4	20.2	14.1	17.2	12.5	16.8	16.4	160	<b>05</b>	6.2	15	TR	8.0	Fine with early mist. Cldy early pm bec fair with isol shwr		
Sat	20	1012.5	18.1	13.3	15.7	12.2	16.9	16.5	200	13	12.2	33	<b>14.0</b>	1.8	Cldy. Ptchy rain am clrng to fair with occn shwrs pm		
Sun	21	1016.3	<b>14.3</b>	11.1	12.7	11.9	16.7	16.5	090	07	8.1	22	7.8	0.7	Cldy with shwrs or longer periods of rain		
Mon	22	1026.0	15.2	11.0	13.1	10.5	15.1	16.4	040	13	10.7	27	0.2	9.2	Cldy bec fair am, bec fine briefly cldy pm. Xlnt viz & dry air pm		
Tue	23	<b>1028.1</b>	14.7	<b>10.5</b>	<b>12.6</b>	7.5	15.7	16.5	030	10	7.8	20	NIL	10.2	Fine with brief early shwr. Xlnt viz & dry air		
Wed	24	1026.3	16.4	12.3	14.4	10.3	14.7	16.1	030	11	8.8	22	NIL	9.8	Fair bec fine pm. Occn dry air pm		
Thu	25	1024.6	16.7	10.6	13.7	7.2	14.4	16.0	040	09	6.8	21	NIL	7.0	Fair bec fine by eve. Dry air pm		
Fri	26	1021.4	16.1	<b>10.5</b>	13.3	7.4	14.5	15.9	050	08	4.5	15	TR	2.2	Fair/fine bec cldy with isol shwrs pm. Xlnt viz eve		
Sat	27	1018.8	16.4	11.5	14.0	11.0	14.2	15.7	180	10	9.6	18	0.4	0.5	Cloudy		
Sun	28	1020.6	16.6	12.8	14.7	12.0	14.7	15.6	200	<b>05</b>	7.0	20	0.2	6.1	Cldy with rain, drz & mist clrng late am to fair then fine pm & eve		
Mon	29	1025.8	18.0	11.7	14.9	7.2	14.4	<b>15.5</b>	040	06	5.0	14	NIL	9.9	Fine. Xlnt viz. High cld moving in mid pm, clrng late eve		
Tue	30	1026.7	19.0	11.3	15.2	<b>6.7</b>	<b>14.0</b>	<b>15.5</b>	090	06	<b>4.2</b>	11	NIL	9.8	Fine. Xlnt viz		
MEAN		1016.0	18.2	13.0	15.6	11.6	16.2	16.6	S/SW	12.1	11.9	TOTAL	58.6	184.5			
30 YEAR AVG 1991-2020		1017.4	18.2	13.1	15.7	10.2	16.4	16.5	SW	10.6	10.3	////	55.2	183.9			
EXTREMES ARE IN BOLD TYPE	NUMBER OF DAYS WITH	RAIN ≥0.2mm	WET ≥1.0mm	SNOW/ SLEET	HAIL	THUNDER	LGHTNG	AIR FROST	GROUND FROST	FOG	FOG 9a.m.	GALE	NO SUN				
		14	9	0	0	2	2	0	0	0	0	0	1		TOTALS FOR YEAR TO DATE		
RECORDS FROM JANUARY 1947														RAINFALL	457.9 mm	SUNSHINE	1799.1 hrs
WETTEST DAY DAY/YEAR	43.7mm 20th/1949	DRIEST MONTH YEAR	6.9mm 1997	LOWEST MIN DAY/YEAR	5.8°C 28th/1974	WARMEST MNTH YEAR	18.3°C 2023	SUNNIEST MNTH YEAR	266.5hrs 1959	RAIN DAYS	103	SUNLESS DAYS	26	WET DAYS	73		
WETTEST MNTH YEAR	194.5mm 1952	HIGHEST MAX DAY/YEAR	30.6°C 2nd/1961	LOWEST GRASS DAY/YEAR	-1.0°C 23rd/1979	COLDEST MNTH YEAR	12.8°C 1986	DULLEST MNTH YEAR	104.5hrs 1956								

## Meteorological Observations October 2025

DAY	DATE	BAROMETER hPa	TEMPERATURE deg C					WIND				RAIN mm	SUN hrs	WEATHER			
			AIR			GRASS	SOIL		DIR'N	SPEED(knots)							
			at 9a.m.	MAX	MIN	MEAN	MIN	30cm	100cm	9a.m.	9a.m.				MEAN	MAX	
Wed	1	1027.4	<b>19.0</b>	10.8	14.9	8.3	14.3	<b>15.4</b>	170	07	4.9	09	NIL	5.0	Hazy sunshine		
Thu	2	1024.5	17.5	12.0	14.8	8.9	14.7	<b>15.4</b>	180	08	9.1	19	11.8	0.4	Cloudy. Rain late eve		
Fri	3	1013.3	18.0	<b>15.1</b>	<b>16.6</b>	13.1	15.1	<b>15.4</b>	220	15	16.9	38	13.1	NIL	Cldy. Rain, drz, mist & fog am. Ptchy drz pm. Fog & drz eve		
Sat	4	1009.2	17.2	11.0	14.1	9.7	<b>15.3</b>	<b>15.4</b>	280	<b>25</b>	<b>23.4</b>	49	0.7	8.3	Early am rain, drz & mist clrng by dawn to fair with sct shwrs		
Sun	5	1021.7	15.8	12.7	14.3	9.8	14.4	<b>15.4</b>	290	18	15.0	30	TR	<b>9.2</b>	Fair am with early light shwrs then fine pm. Cldy eve		
Mon	6	1027.9	17.0	12.1	14.6	10.2	14.3	15.3	280	08	6.8	16	NIL	2.2	Cldy with pre-dawn shwrs, occn fair pm & eve		
Tue	7	1026.2	16.9	10.9	13.9	8.4	14.6	15.3	170	05	4.5	12	NIL	8.4	Cldy at first with hazy sunshine		
Wed	8	1024.9	16.8	11.2	14.0	7.5	14.1	15.2	340	06	4.8	14	TR	8.8	Fair with early shallow fog bec cldy eve with ptchy drz		
Thu	9	1029.0	15.6	11.2	13.4	9.1	14.6	15.1	330	05	5.4	14	NIL	5.3	Fine soon bec fair then cldy am. Cldy occn fair pm		
Fri	10	<b>1034.6</b>	15.5	11.9	13.7	10.1	14.5	14.9	020	<b>03</b>	<b>3.8</b>	11	NIL	NIL	Cloudy		
Sat	11	1033.7	15.6	13.3	14.5	<b>13.2</b>	14.7	15.1	090	07	7.3	17	TR	NIL	Cldy with light rain mid am, clrng to fair by late eve		
Sun	12	1029.8	17.1	12.8	15.0	<b>10.9</b>	14.8	15.1	080	12	10.1	22	NIL	5.6	Fair		
Mon	13	1027.3	15.6	12.5	14.1	10.2	14.4	15.1	080	12	11.4	23	TR	NIL	Fine early, soon bec cldy with isol shwrs late pm/eve		
Tue	14	1027.7	16.7	14.0	15.4	13.0	14.6	15.0	070	12	10.9	24	TR	1.6	Cldy with early isol shwr, briefly fine mid am. Drz late pm		
Wed	15	1028.5	15.2	12.3	13.8	10.8	14.6	15.0	050	07	9.0	20	0.5	0.1	Cldy, briefly fine @ dawn. Early shwrs. Rain & drz from late am		
Thu	16	1026.0	15.2	12.6	13.9	12.6	14.6	15.0	090	09	8.5	21	NIL	1.0	Cldy with early drz bec fair late pm, fine eve		
Fri	17	1024.4	16.7	10.9	13.8	8.9	14.2	15.0	110	12	11.5	22	NIL	9.1	Fair/fine with hazy sunshine. Dry air & xlnt viz pm		
Sat	18	1021.1	14.8	12.5	13.7	10.2	14.4	15.0	130	15	13.5	22	2.4	0.1	Cldy with xlnt viz am. Ptchy rain late eve		
Sun	19	1004.7	16.0	13.6	14.8	12.1	14.0	14.9	160	16	14.5	27	14.7	NIL	Cldy. Rain & drz am, returning mid pm occn hvy. Fair eve		
Mon	20	<b>989.7</b>	16.0	13.4	14.7	12.4	14.2	14.8	200	20	20.6	38	1.1	2.6	Cldy, briefly fair. Frqnt shwrs am bec sct pm, isol eve, occn hvy		
Tue	21	996.3	15.7	12.7	14.2	11.0	14.0	14.8	260	11	13.2	25	0.8	5.2	Fair with sct shwrs		
Wed	22	1000.3	15.5	11.0	13.3	8.9	13.8	14.8	270	<b>03</b>	9.9	<b>37</b>	<b>57.0</b>	0.9	Cldy. Rain, hvy & pstnt from mid pm. Rain, drz, mist & fog eve		
Thu	23	992.8	15.1	8.1	11.6	9.4	13.9	14.7	310	20	19.5	<b>49</b>	4.3	4.4	Fair with frqnt hvy shwrs, occn with hail pm. Brief gale @ 0146z		
Fri	24	1005.9	12.8	<b>7.5</b>	<b>10.2</b>	<b>6.5</b>	12.4	14.6	270	19	18.9	35	1.6	4.1	Fair to cldy with sct shwrs, briefly with hail am		
Sat	25	1007.8	13.3	10.2	11.8	8.5	12.5	14.5	320	12	14.0	30	1.4	7.5	Fair. Isol shwrs am & late pm/eve		
Sun	26	1016.0	<b>12.6</b>	8.9	10.8	7.2	<b>12.0</b>	14.2	320	13	16.2	38	1.3	2.8	Mainly cldy, occn fair am. Shwrs early am with rain & drz pm		
Mon	27	1012.5	14.8	11.8	13.3	10.4	12.4	14.0	300	17	17.4	36	1.3	6.6	Cldy. Early rain & drz bec fair by noon. Cldy mid pm with rain eve		
Tue	28	1013.3	15.0	11.7	13.4	10.2	12.7	14.0	270	15	15.2	30	3.4	4.9	Early rain & drz clrng by dawn to fair with shwrs eve		
Wed	29	1002.2	13.0	10.5	11.8	10.9	12.9	<b>13.8</b>	210	12	11.1	23	6.5	NIL	Cldy. Shwrs early. Rain from dawn occn hvy clrng to sct shwrs pm		
Thu	30	1008.8	14.2	9.3	11.8	7.0	12.3	<b>13.8</b>	180	11	14.9	33	0.3	1.1	Bec cldy by dawn, occn fair am. Rain mid pm and from late eve		
Fri	31	1002.1	17.1	14.1	15.6	11.8	12.9	<b>13.8</b>	170	21	15.9	31	4.4	3.1	Cldy. Early rain, fair @ noon. Isol shwrs pm, fine eve. Hvy shwrs late		
MEAN	30 YEAR AVG	1016.4	15.7	11.7	13.7	10.0	13.9	14.8	W	12.1	12.2	TOTAL	126.6	108.3	3rd/4th - Storm 'Amy'		
	1991-2020	1015.0	15.3	11.1	13.2	8.4	13.7	14.7	SW	11.9	11.7	////	97.9	120.1	22nd/23rd - Storm 'Benjamin'		
EXTREMES ARE IN BOLD TYPE	NUMBER OF DAYS WITH	RAIN ≥0.2mm	WET ≥1.0mm	SNOW/SLEET	HAIL	THNDER	LGHTNG	AIR FROST	GROUND FROST	FOG	FOG 9a.m.	GALE	NO SUN	TOTALS FOR YEAR TO DATE			
		18	14	0	2	0	0	0	0	2	1	1	6				
RECORDS FROM JANUARY 1947														RAINFALL	584.5 mm	SUNSHINE	1907.4 hrs
WETTEST DAY	59.1mm	DRIEST MONTH	3.4mm	LOWEST MIN	3.5°C	WARMEST MNTH	15.2	SUNNIEST MNTH	176.4hrs	RAIN DAYS	121	SUNLESS DAYS	32				
DAY/YEAR	12th/2014	YEAR	1978	DAY/YEAR	28th/2003	YEAR	2001/06	YEAR	1971	WET DAYS	87						
WETTEST MNTH	233.9mm	HIGHEST MAX	23.6°C	LOWEST GRASS	-4.0°C	COLDEST MNTH	9.6°C	DULLEST MNTH	72.6hrs								
YEAR	1960	DAY/YEAR	1st/2011	DAY/YEAR	30th/1983	YEAR	1974	YEAR	1968								

## Meteorological Observations November 2025

DAY	DATE	BAROMETER hPa	TEMPERATURE deg C						WIND				RAIN mm	SUN hrs	WEATHER		
			AIR			GRASS	SOIL		DIR'N	SPEED(knots)							
			at 9a.m.	MAX	MIN	MEAN	MIN	30cm	100cm	9a.m.	9a.m.	MEAN				MAX	
Sat	1	1004.5	15.5	9.9	12.7	10.8	13.2	13.7	240	18	<b>17.4</b>	37	5.6	6.9	Early rain soon clrng. Fine bec cldy, occn fair pm with shwrs		
Sun	2	1010.2	14.0	9.2	11.6	8.3	13.0	<b>13.8</b>	280	16	16.2	34	0.3	6.3	Cldy with shwrs am, bec fair pm		
Mon	3	1016.6	16.4	12.3	14.4	9.8	12.7	13.7	220	16	16.0	28	0.4	4.5	Cldy occn fair am with occn light shwrs		
Tue	4	1012.0	15.5	13.4	14.5	12.0	13.2	13.7	160	16	16.0	30	0.3	0.4	Cldy with isol shwrs am with a period of more pstnt rain pm		
Wed	5	1006.0	16.0	<b>14.3</b>	<b>15.2</b>	12.9	13.5	13.7	150	15	14.0	27	TR	0.1	Cldy with outbreaks of light rain am & eve		
Thu	6	1004.0	<b>16.5</b>	11.9	14.2	12.5	13.5	<b>13.8</b>	150	10	8.2	19	TR	6.5	Cldy bec fair then fine		
Fri	7	1004.0	14.0	12.2	13.1	10.5	13.3	<b>13.8</b>	170	12	11.1	28	4.3	0.1	Bec cldy by dawn. Shwrs mid am. Rain, drz & mist pm clrng by eve		
Sat	8	1014.6	14.6	10.3	12.5	9.7	12.9	<b>13.8</b>	290	06	7.6	17	TR	7.3	Fair or fine, bec cldy eve with late shwrs		
Sun	9	1016.9	14.2	11.3	12.8	9.5	12.7	<b>13.8</b>	200	15	14.0	30	11.7	1.8	Cldy by dawn. Rain from late pm, occn hvy		
Mon	10	1006.7	14.2	10.9	12.6	11.2	13.0	<b>13.8</b>	220	15	15.1	30	1.2	4.6	Cldy. Early rain & drz clrng to sct shwrs. Fair pm, fine eve		
Tue	11	1006.4	15.5	12.1	13.8	10.1	12.8	13.7	160	18	16.7	31	TR	1.6	Fair/fine soon bec cldy with light patchy rain eve		
Wed	12	1003.7	15.4	13.8	14.6	12.9	13.3	13.7	160	15	13.6	25	TR	5.4	Cldy with rain soon clrng to fair pm, cldy eve		
Thu	13	1007.6	15.9	13.6	14.8	12.1	13.3	13.7	190	18	10.5	22	0.2	1.8	Cldy with rain pm & eve		
Fri	14	996.8	16.0	13.4	14.7	<b>13.0</b>	13.5	13.7	140	16	12.1	26	2.4	0.1	Cldy. Rain from dawn clrng by noon. Shwrs pm, fair/fine eve		
Sat	15	1006.2	14.6	11.9	13.3	10.3	<b>13.6</b>	13.7	100	12	8.1	18	0.2	1.6	Soon bec cldy with isol shwrs am, occn fair pm. Cldy eve		
Sun	16	1008.4	13.0	10.4	11.7	10.8	13.2	<b>13.8</b>	050	10	9.0	21	7.7	NIL	Cldy. Rain & drz occn hvy am, clrng pm returng eve		
Mon	17	1021.8	10.6	6.4	8.5	7.4	13.0	<b>13.8</b>	020	11	8.1	21	TR	4.1	Cldy. Some light rain am bec fair then fine pm with xlint viz		
Tue	18	1023.3	10.5	6.2	8.4	3.3	11.4	13.7	330	05	9.6	32	2.9	1.6	Cldy with shwrs bec frqnt pm - viz btwn shwrs xlint		
Wed	19	1010.3	10.1	5.1	7.6	5.4	11.1	13.5	320	17	15.6	32	0.5	0.5	Cldy with sct shwrs am bec isol early pm. Dry air pm/eve		
Thu	20	1017.1	<b>7.1</b>	<b>2.8</b>	<b>5.0</b>	2.1	10.5	13.4	360	09	10.4	26	TR	6.3	Cldy/fair sct hail/sleet/rain shwrs am. Fair/fine pm/eve, xlint viz & dry air		
Fri	21	<b>1027.2</b>	8.7	4.0	6.4	2.8	9.2	13.0	360	10	<b>7.1</b>	19	TR	<b>7.4</b>	Fair/fine bec cldy late eve. Xlint viz & occn dry air		
Sat	22	1022.3	11.3	4.0	7.7	1.3	8.9	12.7	200	<b>20</b>	15.3	36	<b>16.8</b>	NIL	Cldy. Rain from mid am, hvy early pm. Rain, drz & mist pm clrng eve		
Sun	23	1004.7	12.6	7.4	10.0	4.8	9.6	12.3	290	18	14.5	33	4.3	0.8	Cldy. Rain & drz clrng to sct shwrs mid am		
Mon	24	<b>994.1</b>	10.4	7.2	8.8	5.8	9.7	12.1	280	<b>20</b>	17.1	<b>44</b>	7.5	2.4	Cldy with frqnt rain/hail shwrs am bec fair with sct shwrs pm		
Tue	25	1015.1	9.6	7.1	8.4	5.2	9.6	12.1	350	12	10.5	26	0.1	4.1	Fair/cldy with sct shwrs am. Fair then fine pm with xlint viz		
Wed	26	1024.9	10.8	4.3	7.6	<b>0.9</b>	<b>8.7</b>	11.9	240	<b>01</b>	7.5	23	1.2	5.8	Fine with xlint viz bec cldy early pm. Drz late eve		
Thu	27	1018.7	13.0	10.2	11.6	7.8	9.6	11.7	220	15	15.0	26	3.7	0.1	Cldy with drz. Mist late pm thickening to fog late eve		
Fri	28	1015.6	13.3	10.3	11.8	8.5	10.4	<b>11.6</b>	250	12	13.4	28	0.9	4.1	Cldy with early shwr. Fair pm, cldy eve		
Sat	29	1003.0	12.0	7.7	9.9	9.2	10.6	11.7	200	19	14.2	33	2.3	1.6	Cldy. Rain clrng to shwrs am. Occn fair pm with isol shwrs		
Sun	30	1017.3	10.7	7.4	9.1	5.5	10.3	11.7	320	08	11.4	26	2.4	6.0	Fair with isol shwrs from late pm. Xlint viz & occn dry air pm		
MEAN	30 YEAR AVG	1011.3	13.1	9.4	11.2	8.2	11.8	13.2	S	13.5	12.5	TOTAL	76.9	93.8			
	1991-2020	1014.1	12.1	8.4	10.3	5.7	10.7	12.3	SW	12.5	12.7	////	106.7	76.8			
EXTREMES ARE IN BOLD TYPE	NUMBER OF DAYS WITH	RAIN ≥0.2mm	WET ≥1.0mm	SNOW/ SLEET	HAIL	THNDER	LGHTNG	AIR FROST	GROUND FROST	FOG	FOG 9a.m.	GALE	NO SUN				
		21	14	1	2	0	0	0	0	1	0	0	2		TOTALS FOR YEAR TO DATE		
RECORDS FROM JANUARY 1947														RAINFALL	661.4 mm	SUNSHINE	2001.2 hrs
WETTEST DAY	39.4mm	DRIEST MONTH	16.1mm	LOWEST MIN	-0.8°C	WARMEST MNTH	12.2°C	SUNNIEST MNTH	123.6hrs	RAIN DAYS	142	SUNLESS DAYS	34				
DAY/YEAR	15th/1975	YEAR	1978	DAY/YEAR	28th/2010	YEAR	2015	YEAR	2006	WET DAYS	101						
WETTEST MNTH	234.7mm	HIGHEST MAX	18.0°C	LOWEST GRASS	-5.6°C	COLDEST MNTH	7.7°C	DULLEST MNTH	35.9hrs								
YEAR	2009	DAY/YEAR	1st 2015	DAY/YEAR	29th/1987	YEAR	1993	YEAR	1994								

## Meteorological Observations December 2025

DAY	DATE	BAROMETER hPa	TEMPERATURE deg C					WIND				RAIN mm	SUN hrs	WEATHER			
			AIR			GRASS	SOIL		DIR'N	SPEED(knots)							
			at 9a.m.	MAX	MIN	MEAN	MIN	30cm	100cm	9a.m.	9a.m.				MEAN	MAX	
Mon	1	1006.7	12.7	9.2	11.0	6.6	9.9	<b>11.7</b>	200	22	20.6	<b>44</b>	12.7	NIL	Cldy. Rain & drz am, clrng for a time. Rain bec persistant pm & eve		
Tue	2	1004.0	11.6	6.0	8.8	6.8	10.1	11.6	220	15	12.5	25	3.7	5.2	Cldy, rain clrng to fair/fine. Cldy pm/eve with sct rain/hail shwrs		
Wed	3	1009.3	11.1	8.1	9.6	2.8	9.5	11.6	210	10	10.6	26	14.3	6.1	Fair/fine bec cldy late pm/eve with isol shwr		
Thu	4	<b>999.1</b>	10.3	5.3	7.8	7.2	9.6	11.6	280	15	12.6	30	4.1	1.7	Cldy with rain, oc hvy, clrng to fair/cldy with sct rain/hail shwrs		
Fri	5	1007.4	12.8	5.8	9.3	2.9	8.9	11.5	190	14	15.8	42	11.3	NIL	Cldy with rain, drz & mist pm clrng to shwrs, occn hvy, eve		
Sat	6	1000.8	13.2	9.8	11.5	8.1	9.6	11.3	250	<b>24</b>	<b>21.4</b>	39	<b>15.6</b>	3.4	Cldy/fair with shwrs early am. Cldy pm with occn rain eve		
Sun	7	1003.1	14.2	11.3	12.8	9.7	10.3	11.2	220	21	17.0	38	2.8	NIL	Cldy. Rain, drz, mist & ptchy fog clrng pm but remaining cldy		
Mon	8	1010.0	13.5	<b>12.4</b>	13.0	10.5	11.0	11.3	190	10	13.0	26	6.6	NIL	Cldy with rain from noon, clrng mid eve		
Tue	9	1003.4	<b>14.4</b>	12.1	<b>13.3</b>	<b>11.1</b>	11.2	11.4	160	18	18.3	33	TR	NIL	Cldy with rain early am & early/mid pm		
Wed	10	1016.9	13.3	9.3	11.3	9.1	<b>11.3</b>	11.4	230	14	11.6	22	NIL	5.4	Cldy bec fine pm		
Thu	11	1019.9	10.8	9.6	10.2	7.0	10.6	11.6	160	12	13.2	24	0.5	NIL	Fine bec cldy early am. Briefly misty early pm & ptchy rain late pm		
Fri	12	1016.2	11.6	9.7	10.7	8.9	10.8	11.6	290	12	8.6	27	NIL	1.0	Cldy with early ptchy rain soon clrng, briefly fair pm		
Sat	13	1029.4	12.6	7.8	10.2	3.2	10.0	11.6	140	<b>02</b>	<b>3.5</b>	14	TR(DEW)	5.9	Fine occn fair pm		
Sun	14	1022.0	11.6	7.6	9.6	4.5	9.4	11.5	190	14	13.8	28	NIL	3.6	Fine bec fair then cldy		
Mon	15	1006.5	12.1	10.5	11.3	9.3	9.8	11.5	160	14	15.4	27	2.4	0.1	Cldy with rain from early eve		
Tue	16	1009.3	11.9	7.2	9.6	7.9	10.4	11.4	340	08	8.7	27	NIL	0.7	Cldy with rain early am bec fair early eve then fine		
Wed	17	1018.9	11.4	5.9	8.7	3.6	9.6	11.4	220	14	14.0	31	9.1	0.2	Fair bec cldy with rain early pm & late eve		
Thu	18	1006.0	12.5	10.1	11.3	9.5	10.1	11.4	170	18	18.8	42	13.6	NIL	Ovcst. Rain & drz, occ hvy, clrng late pm. Rain returning late eve		
Fri	19	1018.3	11.2	8.3	9.8	6.1	10.1	11.3	250	10	10.5	26	1.8	3.9	Cldy bec fair/fine. Frqnt shwrs occn hail bec sct pm, isol eve		
Sat	20	1012.0	10.0	8.3	9.2	6.0	9.6	11.3	160	14	13.7	29	0.7	4.1	Fair/fine bec cldy by noon. Rain eve		
Sun	21	1004.3	10.3	9.0	9.7	7.2	9.6	11.3	100	11	10.0	22	7.7	0.5	Cldy. Ptchy rain late am. Shwrs, occn hvy, late eve		
Mon	22	1003.8	10.7	8.4	9.6	6.9	9.8	11.2	140	16	14.7	29	TR	2.3	Cldy occn fair pm		
Tue	23	1012.7	10.0	7.9	9.0	6.6	9.6	11.1	080	03	10.5	30	0.1	NIL	Ovcst. Ptchy light rain am & late eve		
Wed	24	1025.1	8.4	6.0	7.2	6.4	9.3	11.1	070	18	19.0	39	0.3	3.8	Cldy with early ptchy light rain bec fair/fine pm, cldy eve		
Thu	25	1022.5	6.3	<b>2.4</b>	<b>4.4</b>	2.2	8.4	11.0	090	17	16.3	37	NIL	2.2	Cldy. Rain, snow, ice pellets & sleet early am. Occn fair pm, cldy eve		
Fri	26	1025.3	<b>6.2</b>	2.7	4.5	2.1	8.0	11.0	070	10	10.8	21	NIL	NIL	Cloudy		
Sat	27	1028.5	8.9	5.1	7.0	3.2	7.8	10.7	050	16	13.1	27	NIL	4.3	Cldy occn fair am, fine occn fair pm		
Sun	28	1029.6	7.7	4.4	6.1	2.4	7.6	10.5	080	15	12.9	26	NIL	NIL	Bec cldy by dawn		
Mon	29	1026.0	7.6	3.4	5.5	1.8	7.7	10.4	080	09	11.5	26	TR	<b>7.0</b>	Cldy bec fair/fine late am. Fine pm bec cldy eve. Dry air @ midday		
Tue	30	1030.8	8.3	5.4	6.9	4.5	7.6	10.2	090	12	11.3	23	0.7	3.9	Cldy with sct shwrs am. Fair pm with isol shwrs eve		
Wed	31	<b>1031.5</b>	7.4	2.9	5.2	<b>1.4</b>	<b>7.4</b>	<b>10.1</b>	100	05	<b>3.5</b>	14	TR	1.8	Cldy with pre-dawn sct shwrs bec fair/fine eve. Xlnt viz		
MEAN	30 YEAR AVG	1014.8	10.8	7.5	9.1	6.0	9.5	11.2	S	13.3	13.1	TOTAL	108.0	67.1			
	1991-2020	1016.3	9.9	6.3	8.1	3.6	8.4	10.0	SW	13.3	13.6	////	119.3	58.3			
EXTREMES ARE IN BOLD TYPE	NUMBER OF DAYS WITH	RAIN ≥0.2mm	WET ≥1.0mm	SNOW/ SLEET	HAIL	THNDER	LGHTNG	AIR FROST	GROUND FROST	FOG	FOG 9a.m.	GALE	NO SUN	TOTALS FOR YEAR TO DATE			
		17	13	1	4	0	0	0	0	1	1	0	10				
RECORDS FROM JANUARY 1947														RAINFALL	769.4 mm <th>SUNSHINE</th> <td>2068.3 hrs</td>	SUNSHINE	2068.3 hrs
WETTEST DAY	42.9	DRIEST MONTH	27.5mm	LOWEST MIN	-3.8°C	WARMEST MNTH	11.6°C	SUNNIEST MNTH	108.9hrs	RAIN DAYS	159	SUNLESS DAYS	44	WET DAYS	114		
DAY/YEAR	4th/2010 <th>YEAR</th> <td>2016 <th>DAY/YEAR</th> <td>24th/1963 <th>YEAR</th> <td>2015 <th>YEAR</th> <td>2001 <th>YEAR</th> <td>2001 <th>YEAR</th> <td>2001 <th>YEAR</th> <td>2001 </td></td></td></td></td></td></td>	YEAR	2016 <th>DAY/YEAR</th> <td>24th/1963 <th>YEAR</th> <td>2015 <th>YEAR</th> <td>2001 <th>YEAR</th> <td>2001 <th>YEAR</th> <td>2001 <th>YEAR</th> <td>2001 </td></td></td></td></td></td>	DAY/YEAR	24th/1963 <th>YEAR</th> <td>2015 <th>YEAR</th> <td>2001 <th>YEAR</th> <td>2001 <th>YEAR</th> <td>2001 <th>YEAR</th> <td>2001 </td></td></td></td></td>	YEAR	2015 <th>YEAR</th> <td>2001 <th>YEAR</th> <td>2001 <th>YEAR</th> <td>2001 <th>YEAR</th> <td>2001 </td></td></td></td>	YEAR	2001 <th>YEAR</th> <td>2001 <th>YEAR</th> <td>2001 <th>YEAR</th> <td>2001 </td></td></td>	YEAR	2001 <th>YEAR</th> <td>2001 <th>YEAR</th> <td>2001 </td></td>	YEAR	2001 <th>YEAR</th> <td>2001 </td>	YEAR	2001		
WETTEST MNTH	249.6mm	HIGHEST MAX	15.6°C	LOWEST GRASS	-8.9°C	COLDEST MNTH	4.4°C	DULLEST MNTH	26.6hrs	YEAR	2010 <th>YEAR</th> <td>2010 <th>YEAR</th> <td>1966 </td></td>	YEAR	2010 <th>YEAR</th> <td>1966 </td>	YEAR	1966		
YEAR	1999	DAY/YEAR	6th/1953	YEAR	29th/1964, 27th/1995 <th>YEAR</th> <td>2010 <th>YEAR</th> <td>2010 <th>YEAR</th> <td>2010 <th>YEAR</th> <td>2010 <th>YEAR</th> <td>1966 </td></td></td></td></td>	YEAR	2010 <th>YEAR</th> <td>2010 <th>YEAR</th> <td>2010 <th>YEAR</th> <td>2010 <th>YEAR</th> <td>1966 </td></td></td></td>	YEAR	2010 <th>YEAR</th> <td>2010 <th>YEAR</th> <td>2010 <th>YEAR</th> <td>1966 </td></td></td>	YEAR	2010 <th>YEAR</th> <td>2010 <th>YEAR</th> <td>1966 </td></td>	YEAR	2010 <th>YEAR</th> <td>1966 </td>	YEAR	1966		

# 2025 Seasonal data

## Seasonal data - Guernsey Airport

Winter	2024/25	30 Yr Avg	Anomaly/%
Rain (mm)	297.1	283.1	104.9
Sun (hrs)	192.0	207.3	92.6
Mean Max (°C)	9.4	9.2	+0.2
Mean Min (°C)	5.6	5.5	+0.1
Mean (°C)	7.5	7.4	+0.1

Spring	2025	30 Yr Avg	Anomaly/%
Rain (mm)	89.7	166.3	53.9
Sun (hrs)	708.7	574.9	123.3
Mean Max (°C)	14.1	12.6	+1.5
Mean Min (°C)	8.4	7.4	+1.0
Mean (°C)	11.3	10.0	+1.3

Summer	2025	30 Yr Avg	Anomaly/%
Rain (mm)	90.8	147.6	61.5
Sun (hrs)	741.9	726.0	102.2
Mean Max (°C)	20.9	19.1	+1.8
Mean Min (°C)	14.7	13.3	+1.4
Mean (°C)	17.8	16.2	+1.6

Autumn	2025	30 Yr Avg	Anomaly/%
Rain (mm)	262.1	259.8	100.9
Sun (hrs)	386.6	380.8	101.5
Mean Max (°C)	15.7	15.2	+0.5
Mean Min (°C)	11.4	10.9	+0.5
Mean (°C)	13.5	13.1	+0.4

NB - 30 year average is 1991-2020

## Seasonal data - Sark

Winter	2024/25	10 Yr Avg	Anomaly/%
Rain (mm)	246.4	307.7	80.1
Sun (hrs)	170.6	187.4	91.0
Mean Max (°C)	9.6	10.1	-0.5
Mean Min (°C)	5.4	6.2	-0.8
Mean (°C)	7.5	8.2	-0.7

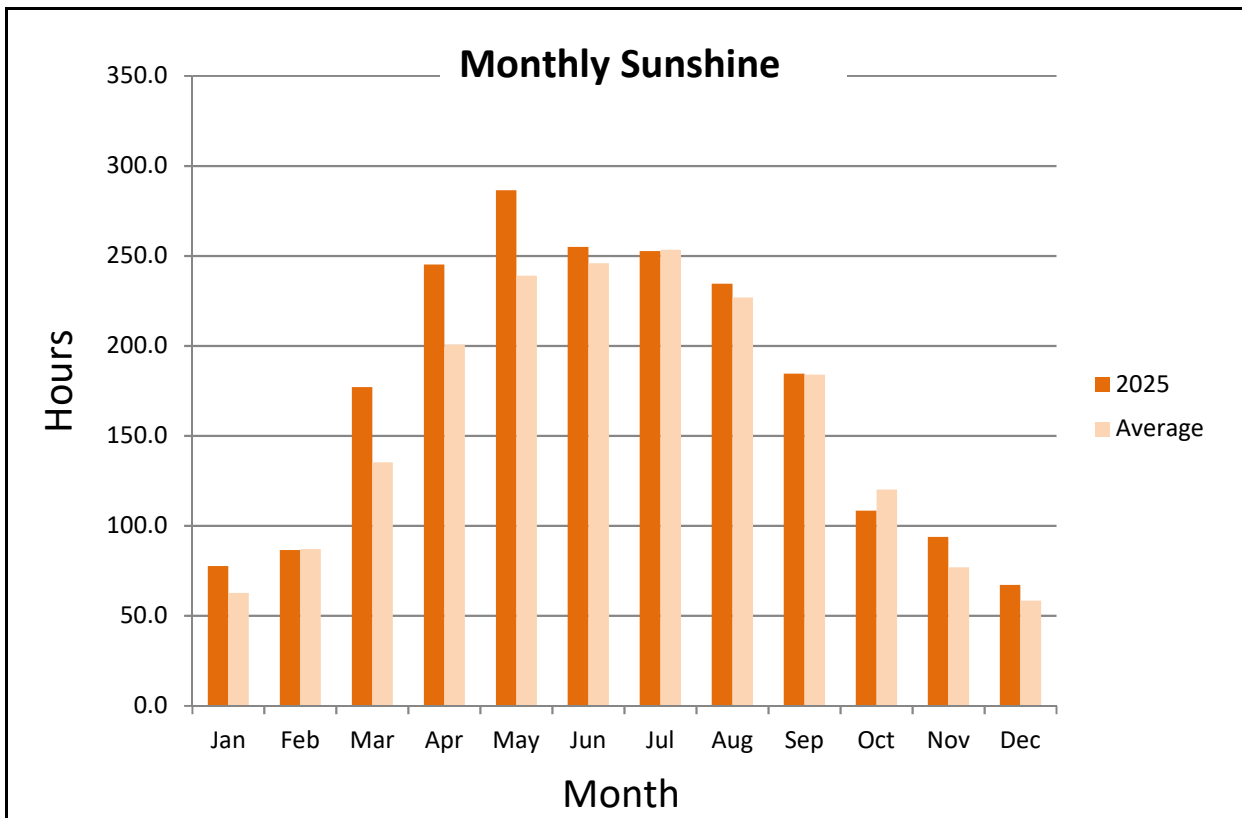
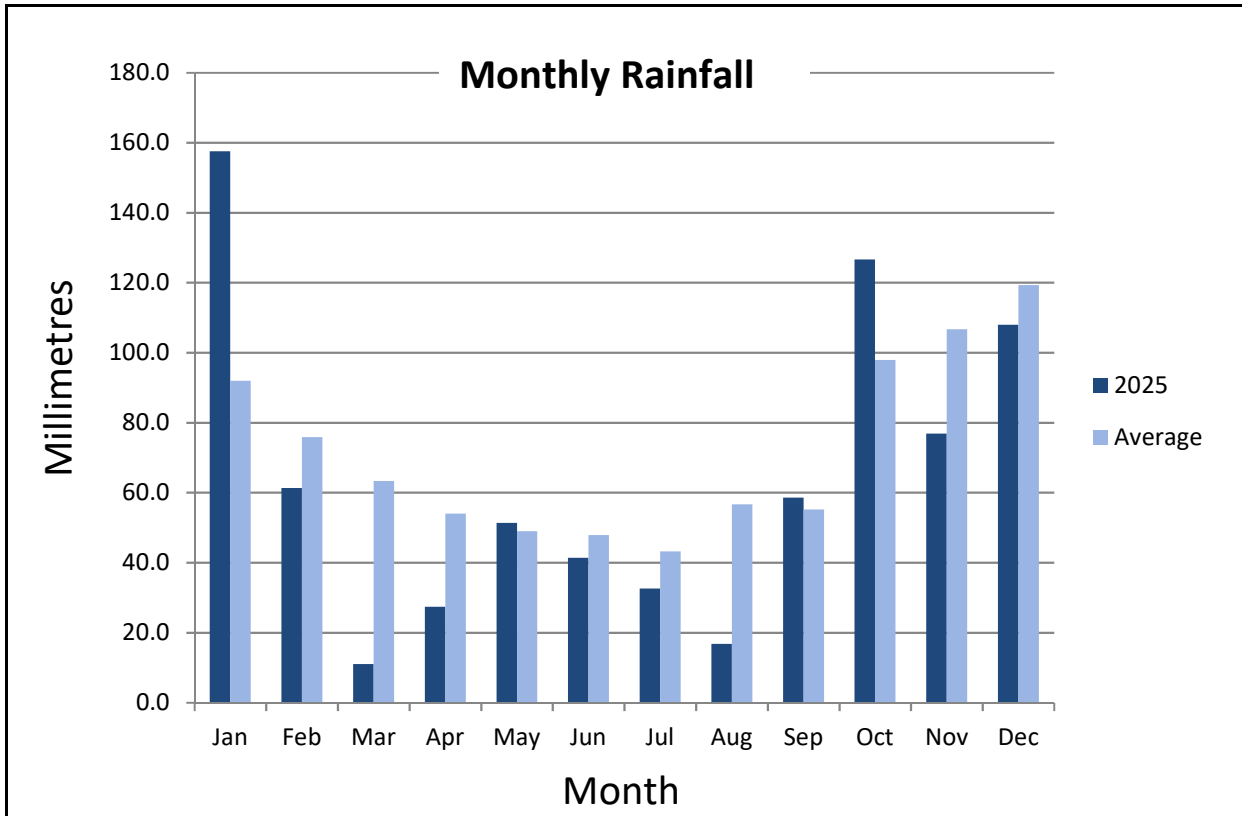
Spring	2025	10 Yr Avg	Anomaly/%
Rain (mm)	78.0	149.4	52.2
Sun (hrs)	697.9	627.9	111.1
Mean Max (°C)	14.7	13.8	+0.9
Mean Min (°C)	8.9	7.9	+1.0
Mean (°C)	11.8	10.9	+0.9

Summer	2025	10 Yr Avg	Anomaly/%
Rain (mm)	87.5	137.2	63.8
Sun (hrs)	739.8	744.0	99.4
Mean Max (°C)	21.7	20.8	+0.9
Mean Min (°C)	15.0	13.7	+1.3
Mean (°C)	18.4	17.2	+1.2

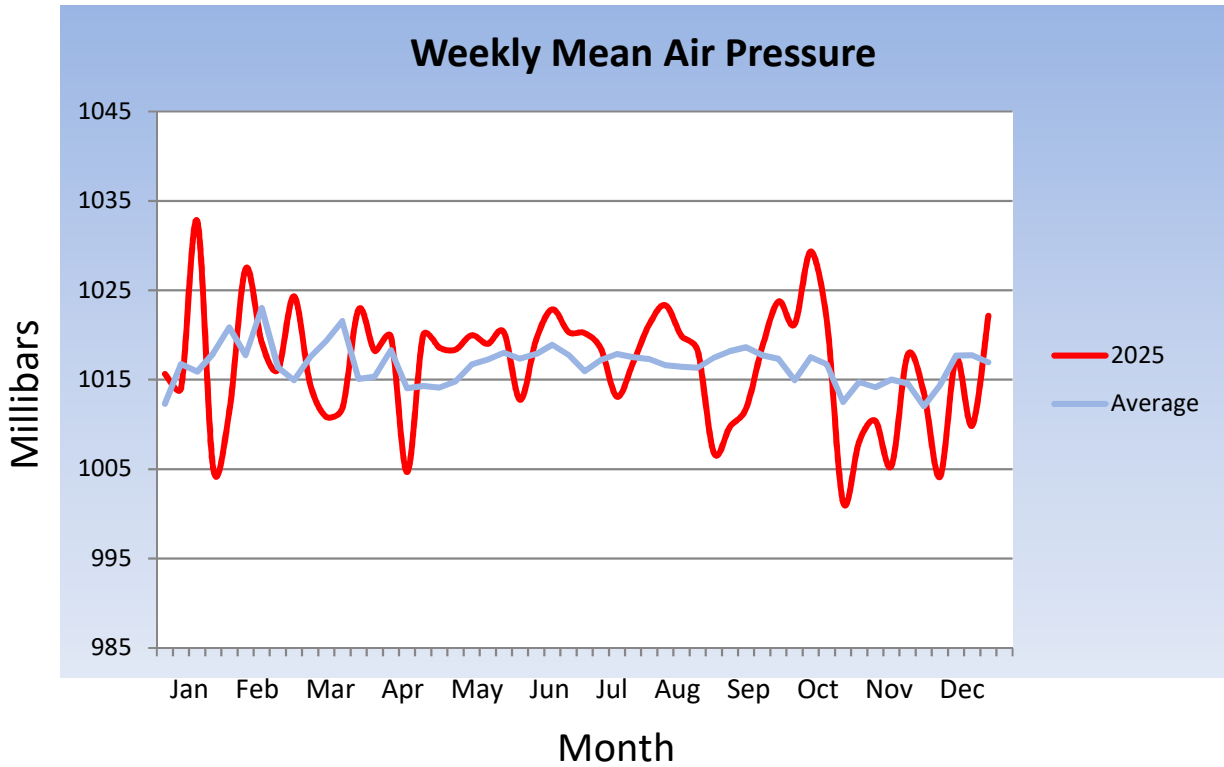
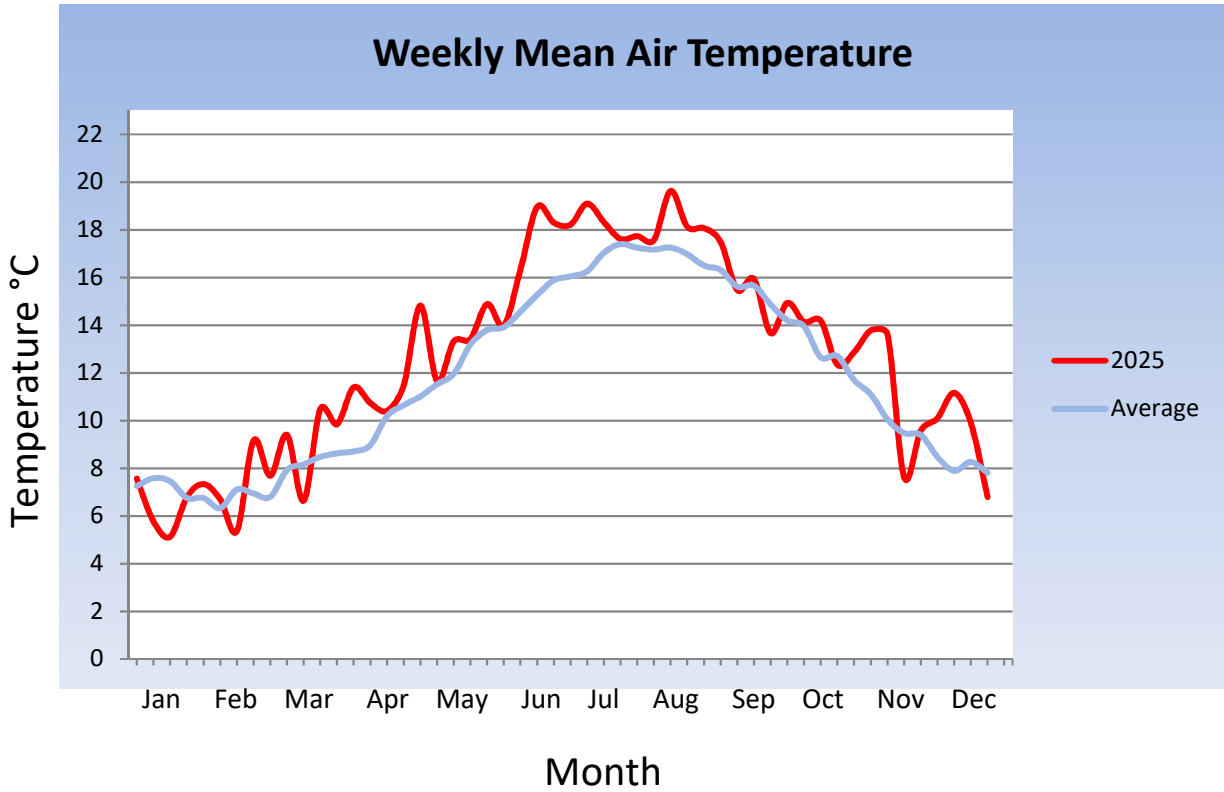
Autumn	2025	10 Yr Avg	Anomaly/%
Rain (mm)	213.2	285.0	74.8
Sun (hrs)	362.3	373.2	97.1
Mean Max (°C)	16.2	16.3	-0.1
Mean Min (°C)	11.8	11.3	+0.5
Mean (°C)	14.0	13.8	+0.2

NB - 10 year average is 2013-2024

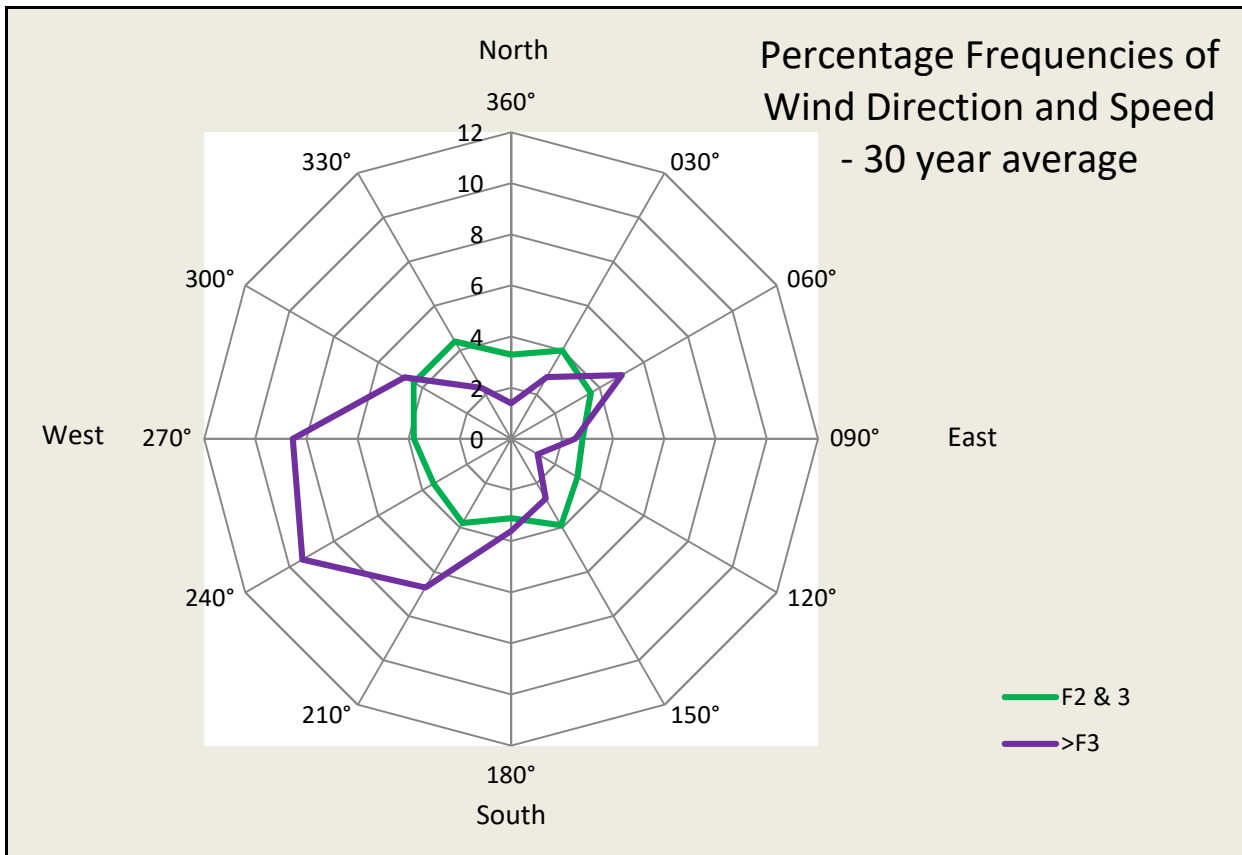
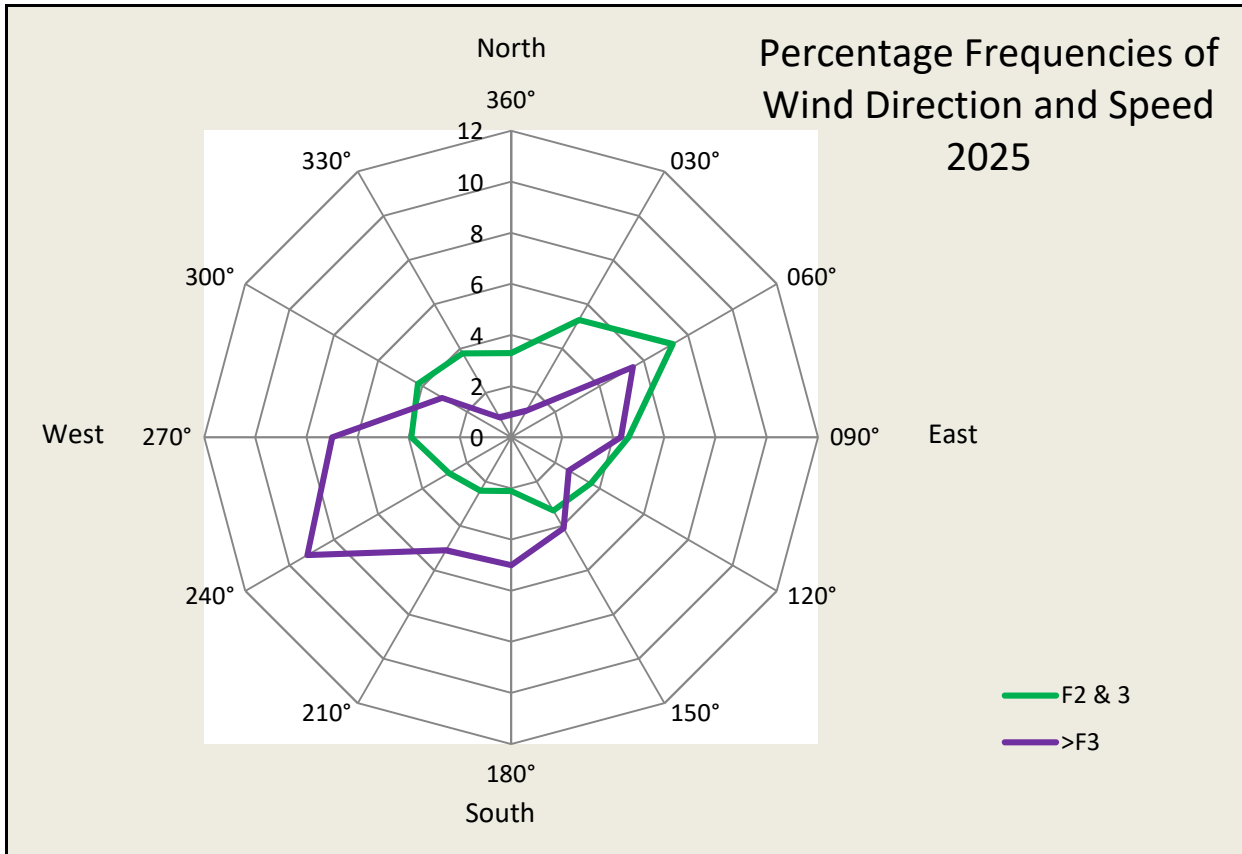
# Guernsey Met Office



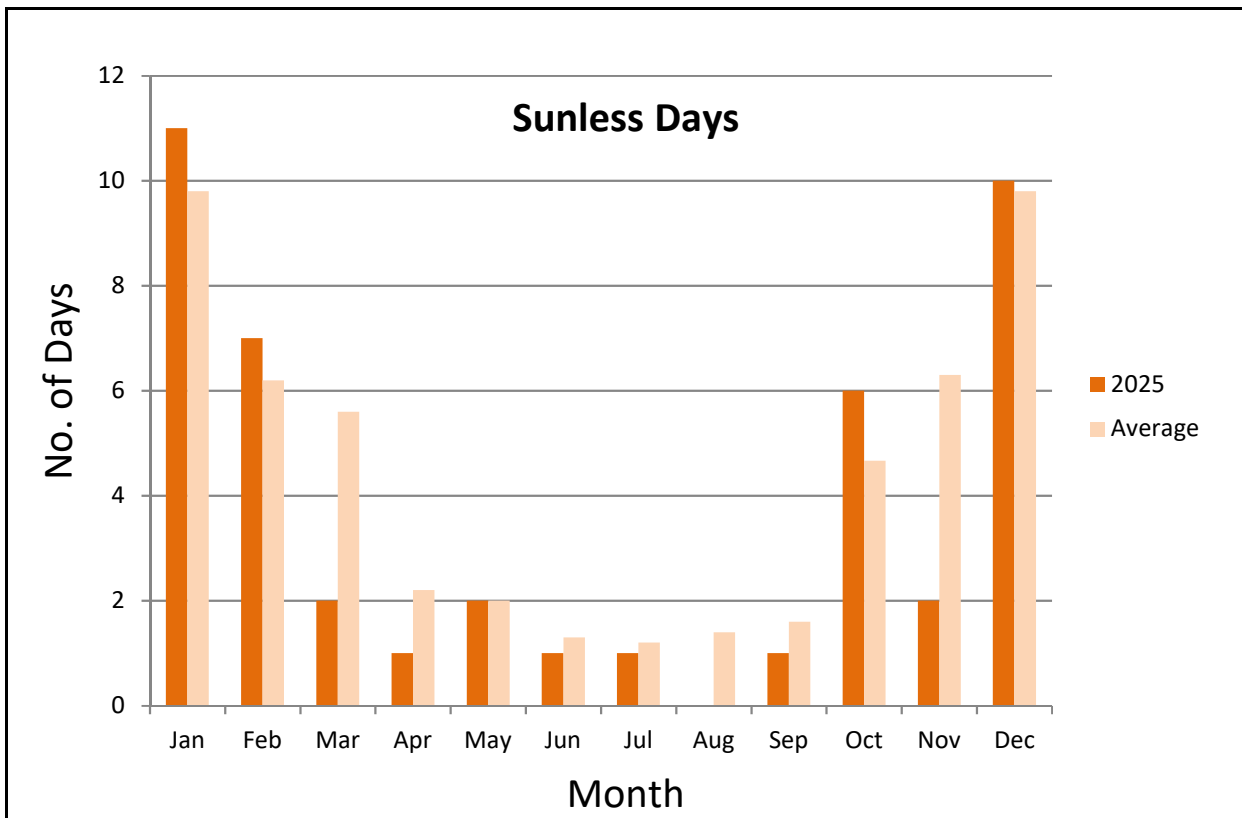
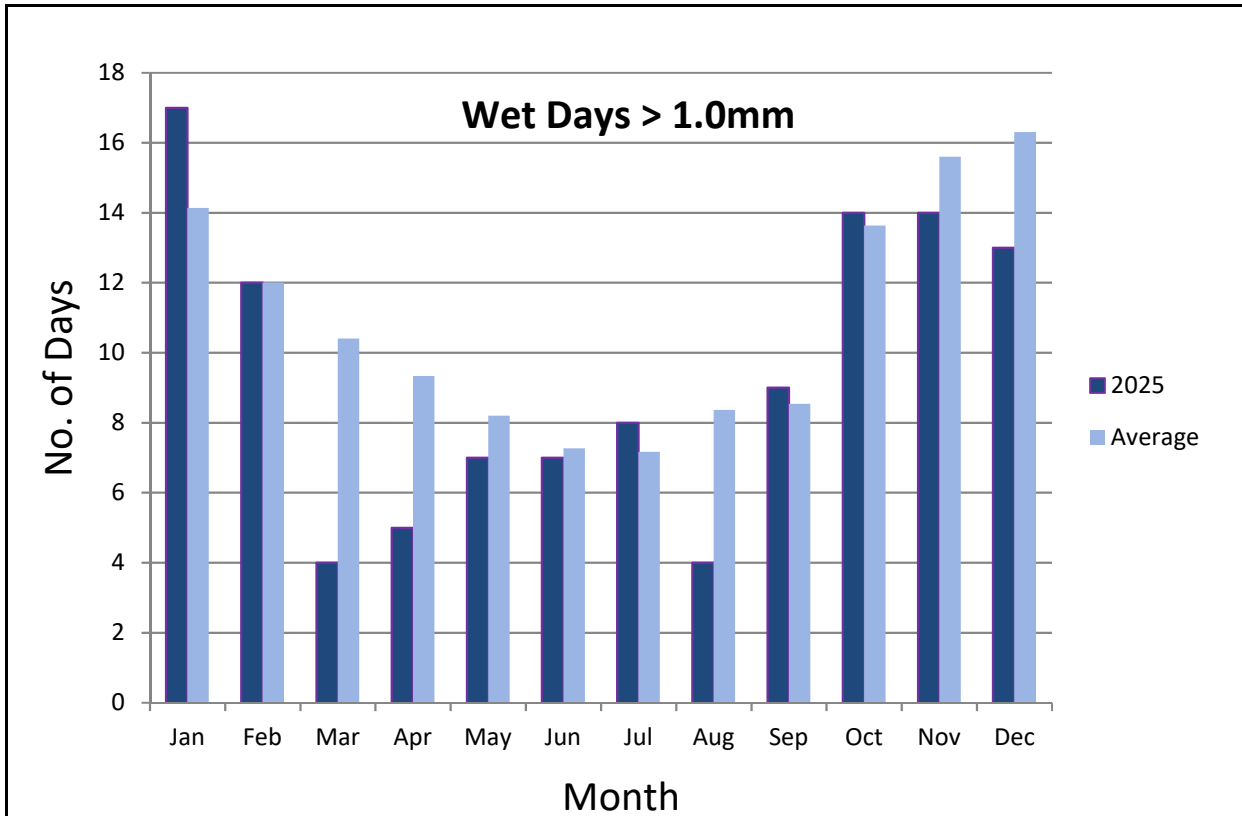
# Guernsey Met Office



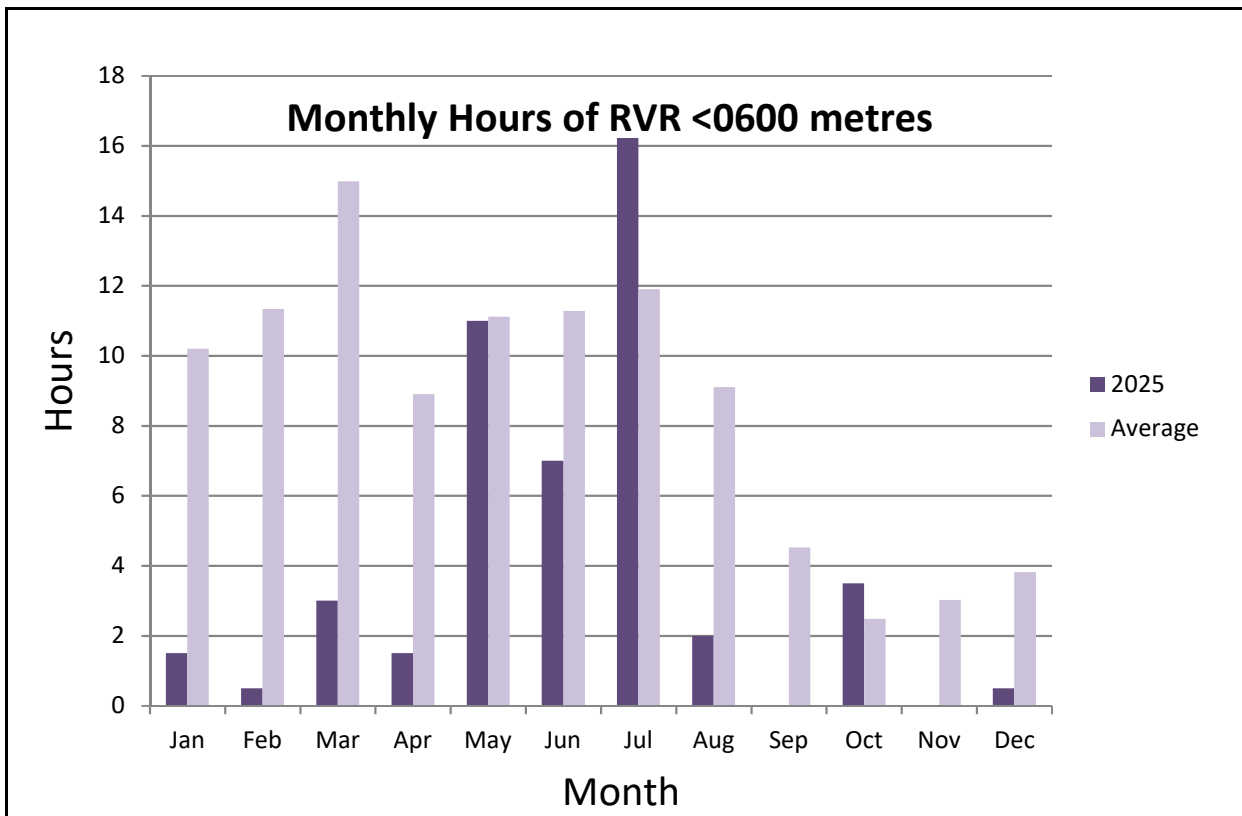
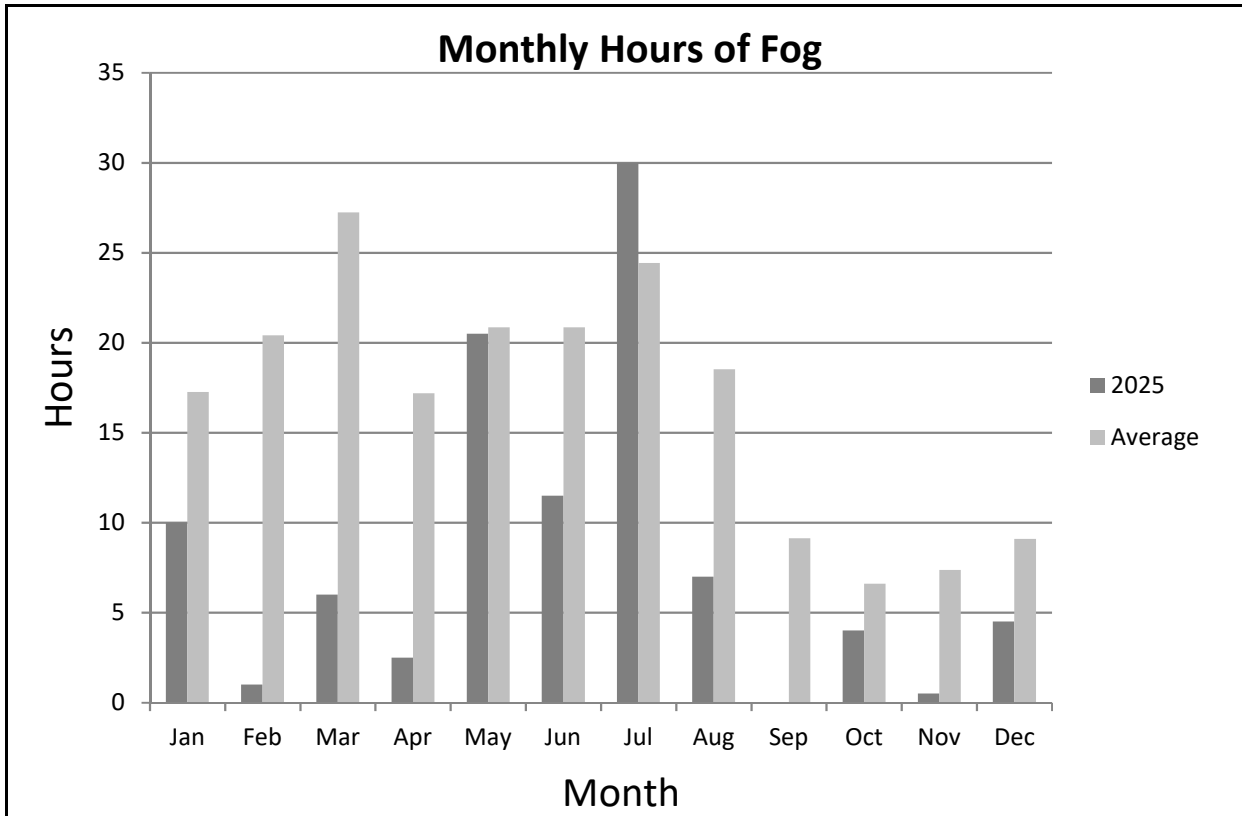
# Guernsey Met Office



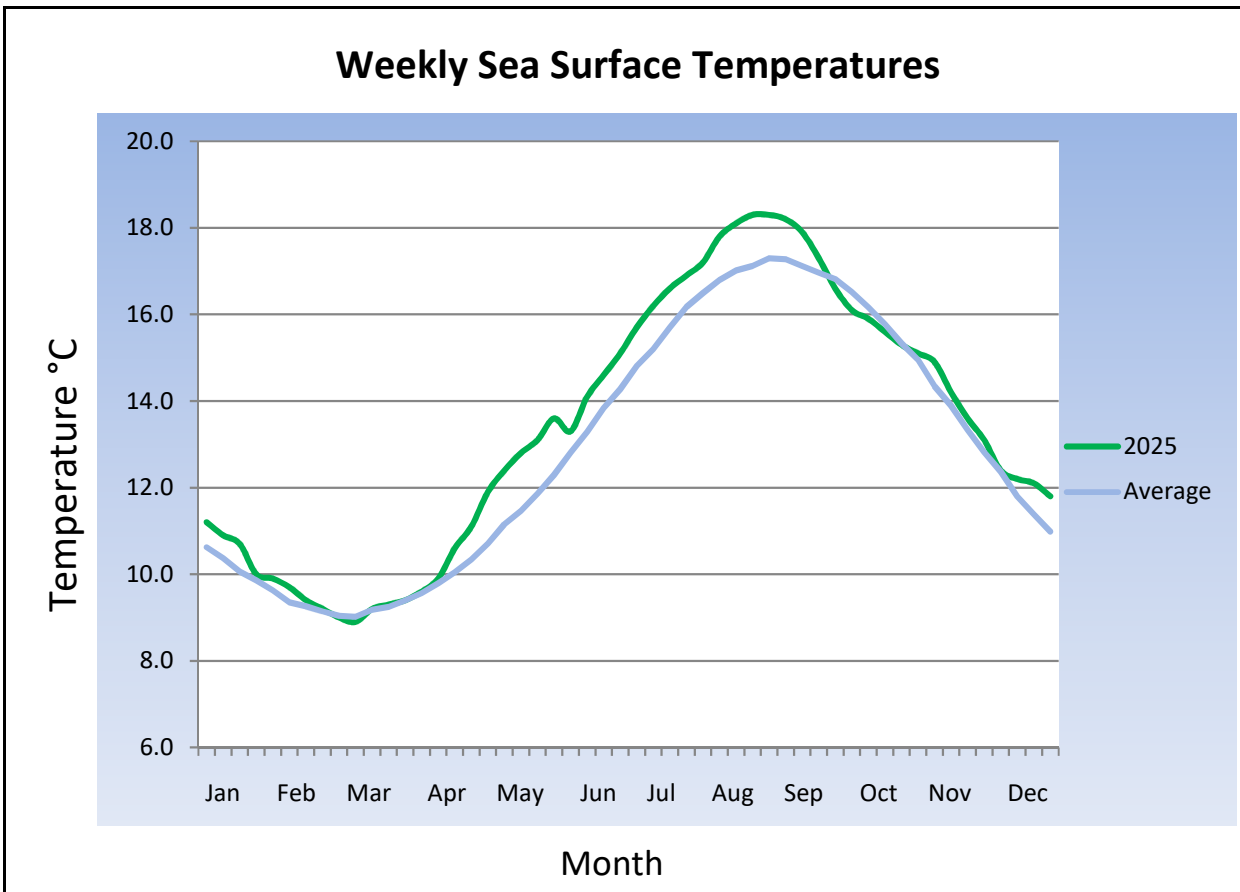
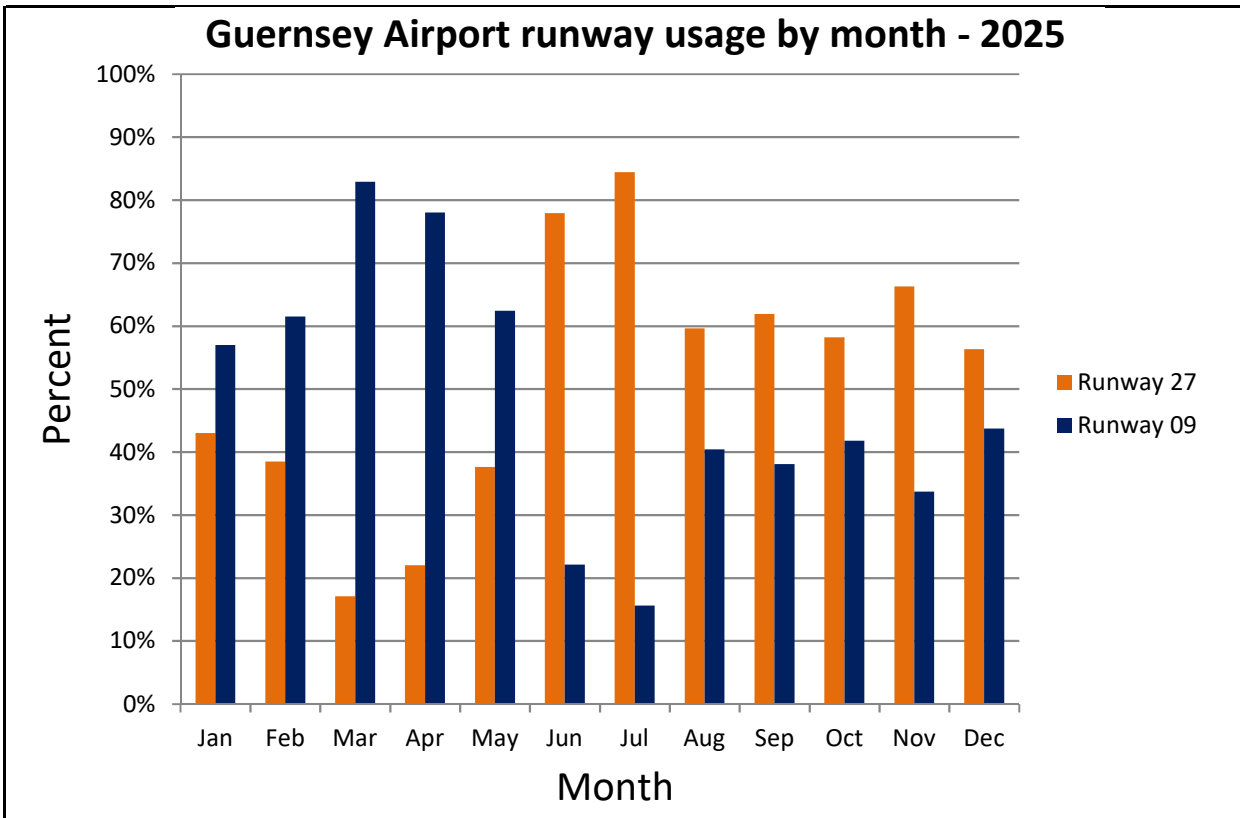
# Guernsey Met Office



# Guernsey Met Office



# Guernsey Met Office



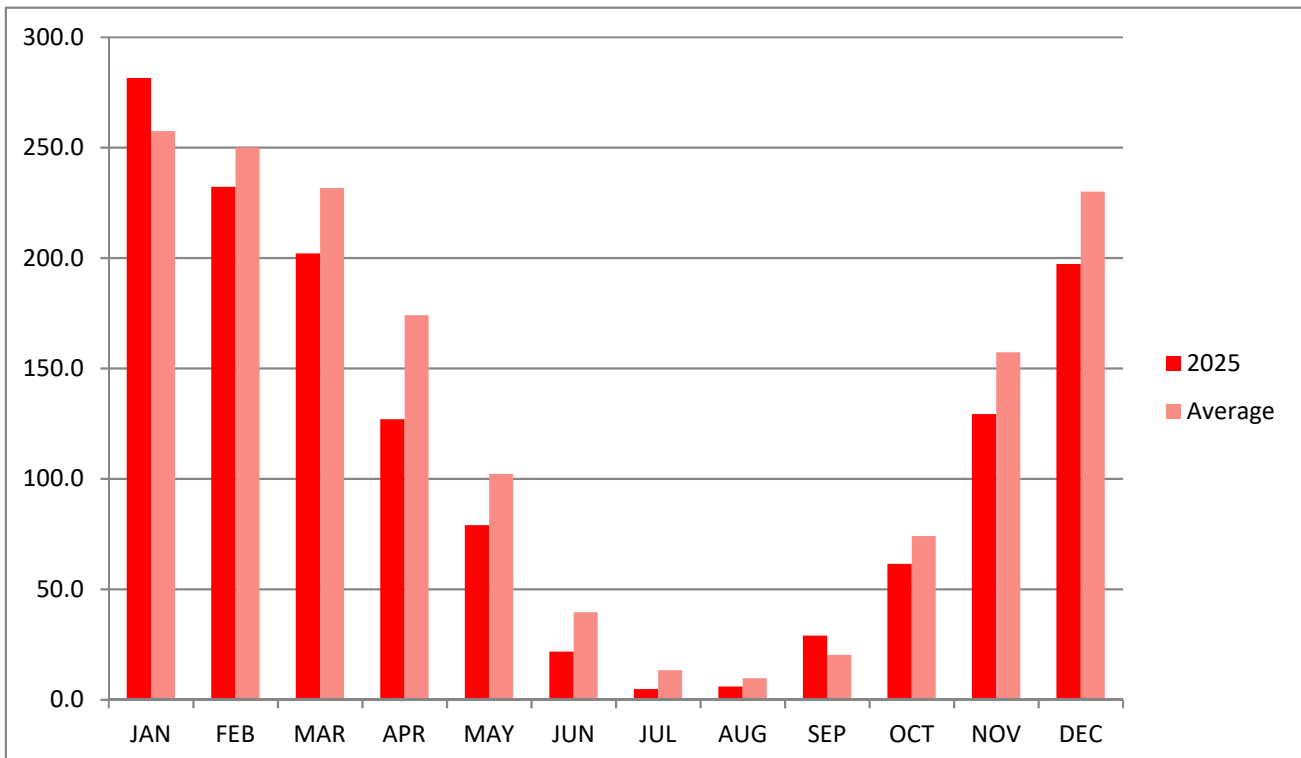
# Guernsey Met. Office

## Degree Days

Monthly accumulated Degree Days below 15.5°C  
 (Average figures use data from 1991 - 2020)

	2025	Average
JAN	281.5	257.5
FEB	232.2	250.0
MAR	202.15	231.6
APR	126.95	174.1
MAY	79.0	102.2
JUN	21.73	39.6
JUL	4.85	13.3
AUG	5.9	9.7
SEP	28.95	20.3
OCT	61.45	74.1
NOV	129.33	157.3
DEC	197.3	230.0
YEAR	1371.2	1559.7

## Accumulated Degree Days



# GUERNSEY AIRPORT SUNRISE/SUNSET TIMES

2026 Sunrise and Sunset Times for Guernsey Airport, 49°26'N 02°36'W (calculated for sea-level)

Times are UTC (=GMT)

26 DY	JANUARY		FEBRUARY		MARCH		APRIL		MAY		JUNE		JULY		AUGUST		SEPTEMBER		OCTOBER		NOVEMBER		DECEMBER		26 DY												
	SR	SS	SR	SS	SR	SS	SR	SS	SR	SS	SR	SS	SR	SS	SR	SS	SR	SS	SR	SS	SR	SS	SR	SS													
1	T	0806	1622	S	0742	1706	S	0653	1753	W	0548	1842	F	0449	1927	M	0409	2008	W	0408	2020	S	0442	1951	T	0526	1854	T	0610	1749	S	0659	1649	T	0745	1614	1
2	F	0806	1623	M	0741	1708	M	0651	1755	T	0546	1843	S	0447	1929	T	0408	2009	T	0409	2020	S	0443	1949	W	0528	1852	F	0612	1747	M	0700	1647	W	0746	1613	2
3	S	0806	1624	T	0739	1710	T	0649	1756	F	0544	1845	S	0445	1930	W	0408	2010	F	0410	2019	M	0444	1948	T	0529	1849	S	0613	1745	T	0702	1645	T	0747	1613	3
4	S	0806	1625	W	0738	1711	W	0647	1758	S	0541	1846	M	0443	1932	T	0407	2011	S	0410	2019	T	0446	1946	F	0531	1847	S	0615	1743	W	0703	1644	F	0748	1612	4
5	M	0806	1626	T	0736	1713	T	0645	1800	S	0539	1848	T	0442	1933	F	0406	2012	S	0411	2019	W	0447	1945	S	0532	1845	M	0616	1741	T	0705	1642	S	0750	1612	5
6	T	0805	1627	F	0735	1715	F	0643	1801	M	0537	1849	W	0440	1935	S	0406	2013	M	0412	2018	T	0449	1943	S	0533	1843	T	0618	1739	F	0707	1641	S	0751	1612	6
7	W	0805	1629	S	0733	1716	S	0641	1803	T	0535	1851	T	0439	1936	S	0405	2013	T	0413	2018	F	0450	1941	M	0535	1841	W	0619	1737	S	0708	1639	M	0752	1612	7
8	T	0805	1630	S	0732	1718	S	0639	1804	W	0533	1852	F	0437	1938	M	0405	2014	W	0414	2017	S	0451	1940	T	0536	1839	T	0621	1734	S	0710	1638	T	0753	1611	8
9	F	0804	1631	M	0730	1720	M	0637	1806	T	0531	1854	S	0435	1939	T	0405	2015	T	0414	2016	S	0453	1938	W	0538	1837	F	0622	1732	M	0712	1636	W	0754	1611	9
10	S	0804	1632	T	0728	1721	T	0635	1807	F	0529	1855	S	0434	1941	W	0404	2016	F	0415	2016	M	0454	1936	T	0539	1835	S	0624	1730	T	0713	1635	T	0755	1611	10
11	S	0803	1634	W	0727	1723	W	0633	1809	S	0527	1857	M	0432	1942	T	0404	2016	S	0416	2015	T	0456	1935	F	0541	1832	S	0625	1728	W	0715	1634	F	0756	1611	11
12	M	0803	1635	T	0725	1725	T	0630	1811	S	0525	1859	T	0431	1943	F	0404	2017	S	0417	2014	W	0457	1933	S	0542	1830	M	0627	1726	T	0716	1632	S	0757	1611	12
13	T	0802	1636	F	0723	1727	F	0628	1812	M	0523	1900	W	0429	1945	S	0404	2017	M	0418	2013	T	0459	1931	S	0544	1828	T	0628	1724	F	0718	1631	S	0758	1611	13
14	W	0801	1638	S	0722	1728	S	0626	1814	T	0521	1902	T	0428	1946	S	0404	2018	T	0419	2013	F	0500	1929	M	0545	1826	W	0630	1722	S	0720	1630	M	0759	1611	14
15	T	0801	1639	S	0720	1730	S	0624	1815	W	0519	1903	F	0427	1948	M	0403	2019	W	0420	2012	S	0501	1927	T	0546	1824	T	0631	1720	S	0721	1628	T	0800	1611	15
16	F	0800	1641	M	0718	1732	M	0622	1817	T	0517	1905	S	0425	1949	T	0403	2019	T	0422	2011	S	0503	1925	W	0548	1822	F	0633	1718	M	0723	1627	W	0800	1612	16
17	S	0759	1642	T	0716	1733	T	0620	1819	F	0515	1906	S	0424	1950	W	0403	2019	F	0423	2010	M	0504	1924	T	0549	1819	S	0635	1716	T	0724	1626	T	0801	1612	17
18	S	0758	1644	W	0714	1735	W	0618	1820	S	0513	1908	M	0423	1952	T	0404	2020	S	0424	2009	T	0506	1922	F	0551	1817	S	0636	1714	W	0726	1625	F	0802	1612	18
19	M	0757	1645	T	0713	1737	T	0616	1822	S	0511	1909	T	0422	1953	F	0404	2020	S	0425	2008	W	0507	1920	S	0552	1815	M	0638	1712	T	0727	1624	S	0802	1612	19
20	T	0756	1647	F	0711	1738	F	0613	1823	M	0509	1911	W	0420	1954	S	0404	2020	M	0426	2007	T	0509	1918	S	0554	1813	T	0639	1710	F	0729	1623	S	0803	1613	20
21	W	0756	1648	S	0709	1740	S	0611	1825	T	0507	1912	T	0419	1956	S	0404	2021	T	0427	2006	F	0510	1916	M	0555	1811	W	0641	1708	S	0730	1622	M	0804	1613	21
22	T	0755	1650	S	0707	1742	S	0609	1826	W	0505	1914	F	0418	1957	M	0404	2021	W	0429	2004	S	0512	1914	T	0557	1809	T	0642	1707	S	0732	1621	T	0804	1614	22
23	F	0753	1652	M	0705	1743	M	0607	1828	T	0503	1915	S	0417	1958	T	0404	2021	T	0430	2003	S	0513	1912	W	0558	1806	F	0644	1705	M	0733	1620	W	0805	1614	23
24	S	0752	1653	T	0703	1745	T	0605	1829	F	0501	1917	S	0416	1959	W	0405	2021	F	0431	2002	M	0515	1910	T	0600	1804	S	0646	1703	T	0735	1619	T	0805	1615	24
25	S	0751	1655	W	0701	1747	W	0603	1831	S	0459	1918	M	0415	2000	T	0405	2021	S	0432	2001	T	0516	1908	F	0601	1802	S	0647	1701	W	0736	1618	F	0805	1616	25
26	M	0750	1656	T	0659	1748	T	0601	1832	S	0457	1920	T	0414	2002	F	0406	2021	S	0434	1959	W	0517	1906	S	0603	1800	M	0649	1659	T	0738	1617	S	0806	1616	26
27	T	0749	1658	F	0657	1750	F	0558	1834	M	0456	1921	W	0413	2003	S	0406	2021	M	0435	1958	T	0519	1904	S	0604	1758	T	0650	1657	F	0739	1616	S	0806	1617	27
28	W	0748	1700	S	0655	1751	S	0556	1836	T	0454	1923	T	0412	2004	S	0406	2021	T	0436	1957	F	0520	1902	M	0606	1756	W	0652	1656	S	0741	1616	M	0806	1618	28
29	T	0746	1701				S	0554	1837	W	0452	1924	F	0411	2005	M	0407	2021	W	0438	1955	S	0522	1900	T	0607	1754	T	0654	1654	S	0742	1615	T	0806	1619	29
30	F	0745	1703				M	0552	1839	T	0450	1926	S	0410	2006	T	0408	2020	T	0439	1954	S	0523	1858	W	0609	1751	F	0655	1652	M	0743	1614	W	0806	1620	30
31	S	0744	1705				T	0550	1840				S	0410	2007				F	0440	1952	M	0525	1856				S	0657	1650				T	0806	1621	31

**GUERNSEY AIRPORT SUNRISE/SUNSET TIMES**

## Additional Information:

St Peter Port Tides 2026:

[Tide Tables - Guernsey Harbours](#)

[2026 tide timetables \(in GMT\) - States of Guernsey](#)

Ormering Tides 2026:

<https://seeker.gg/Tides/Ormer>

Lihou Causeway Times 2026:

[Lihou information and causeway opening times - States of Guernsey](#)