

# UK Weather Summary – 2023



### JANUARY

<b>MILD</b> 	<b>COLD</b> 	Temp = +0.4 Rain = 109 Sun = 133
-----------------	-----------------	--

- Started mild, unsettles & wet, becoming much drier & colder
- This was the 3<sup>rd</sup> sunniest January since 1919

### FEBRUARY

<b>MILD</b> <b>DRY</b> 		Temp = +1.7 Rain = 45 Sun = 98
-------------------------------	--	--------------------------------------

- Overall milder & drier than average
- Provisionally the driest February since 1993

### MARCH

<b>COLD</b> <b>DRY</b> 		Temp = (0.0) Rain = 155 Sun = 74
-------------------------------	--	--

- Began cold & dry, becoming more unsettled and wetter
- The 6<sup>th</sup> wettest March since 1836 & dullest since 1910

### APRIL

	<b>COLD</b> <b>DRY</b>	Temp = (0.1) Rain = 97 Sun = 102
--	---------------------------	--

- Predominately unsettled, then chilly as the month ended
- Rainfall, temps and sunshine were close to the average

### MAY

	<b>DRY</b> <b>WARM</b>	Temp = +1.0 Rain = 55 Sun = 108
--	---------------------------	---------------------------------------

- Began settled, then we, before finishing with warm days
- The 7<sup>th</sup> warmest May since 1884

### JUNE

	<b>DRY</b> <b>HOT</b>	Temp = +2.5 Rain = 68 Sun = 144
--	--------------------------	---------------------------------------

- Became very warm & hot from the 9<sup>th</sup>, unsettled at the end
- Temps well above average, the warmest June since 1884

### JULY

	<b>WINDY</b> <b>COOL</b>	Temp = (0.3) Rain = 170 Sun = 81
--	-----------------------------	--

- Unsettled, often cool, dull, windy with a lot of rainfall
- The wettest July since 2009 & 6<sup>th</sup> wettest ever

### AUGUST

		Temp = +0.2 Rain = 95 Sun = 92
--	--	--------------------------------------

- A mixed & unsettled month, but to a lesser extent than July
- Storms Antoni (5<sup>th</sup>) / Betty (18<sup>th</sup> /19<sup>th</sup>) saw wet & windy weather

### SEPTEMBER

		Temp = Rain = Sun =
--	--	---------------------------

### OCTOBER

		Temp = Rain = Sun =
--	--	---------------------------

### NOVEMBER

		Temp = Rain = Sun =
--	--	---------------------------

### DECEMBER

<b>COLD</b>		Temp = Rain = Sun =
-------------	--	---------------------------

Key: Temp = +/- °C vs. long term average (1991-2020)  
Rainfall = Percentage (%) vs. long term average (1991-2020)  
Sunshine = Percentage (%) vs. long term average (1991-2020)

Easter Sunday = 17<sup>th</sup> April



**Ashdale**  
Business Consulting