

# UK Weather Summary – 2024



JANUARY	
 <b>COLD</b>	Temp = <b>(0.1)</b> Rain = 97 Sun = 128
<ul style="list-style-type: none"> <li>Storm Henk (2<sup>nd</sup>) saw heavy flooding, especially the Trent.</li> <li>Isha (21<sup>st</sup>) &amp; Jocelyn (24<sup>th</sup>) brought strong winds &amp; rain.</li> </ul>	

FEBRUARY	
<b>MILD</b>	Temp = +2.2 Rain = 145 Sun = 79
<ul style="list-style-type: none"> <li>Mild but wet and generally unsettled. Snow on 7<sup>th</sup> &amp; 8<sup>th</sup>.</li> <li>2<sup>nd</sup> warmest February since 1884, behind 1998.</li> </ul>	

MARCH	
 <b>UNSETTLED</b>	Temp = +1.0 Rain = 127 Sun = 87
<ul style="list-style-type: none"> <li>Overall unsettled, wet &amp; dull, with showers &amp; strong winds.</li> <li>The 7<sup>th</sup> warmest March on record since 1884.</li> </ul>	

APRIL	
	Temp = Rain = Sun =

MAY	
	Temp = Rain = Sun =

JUNE	
	Temp = Rain = Sun =

JULY	
	Temp = Rain = Sun =

AUGUST	
	Temp = Rain = Sun =

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 = 31<sup>st</sup> March



**Ashdale**  
 Business Consulting