

UK Weather Summary – 2018 so far



JANUARY	FEBRUARY	MARCH	APRIL
<p>COLD</p> <p>Temp = +0.4 Rain = 110 Sun = 103</p>	<p>DRY</p> <p>Temp = (1.3) Rain = 73 Sun = 137</p>	<p>COLD MILD</p> <p>Temp = (1.6) Rain = 110 Sun = 83</p>	<p>COLD</p> <p>Temp = +1.0 Rain = 119 Sun = 90</p>
<ul style="list-style-type: none"> Started mild but changeable getting colder 3rd week was cold with snow in Scotland, NI and Northern Eng. 	<ul style="list-style-type: none"> Unsettled 1st half of the month, finishing colder with snow Coldest February since 2010 but also 2nd sunniest since 1929 	<ul style="list-style-type: none"> Started cold with widespread snow & below freezing temps Rest of the month was milder but with rain and unsettled 	<ul style="list-style-type: none"> Started off cold and wet with some snow on high ground Then brief hot spell which saw hottest April temps since 1949
MAY	JUNE	JULY	AUGUST
<p>WARM</p> <p>Temp = +1.7 Rain = 69 Sun = 132</p>	<p>HOT</p> <p>DRY</p> <p>Temp = +1.8 Rain = 48 Sun = 142</p>	<p>HOT</p> <p>DRY</p> <p>Temp = +2.2 Rain = 71 Sun = 138</p>	<p>WARM</p> <p>Temp = +0.3 Rain = 95 Sun = 90</p>
<ul style="list-style-type: none"> For most places the 1st half of the month was sunny and warm The last week saw spells of rain as well as thunderstorms 	<ul style="list-style-type: none"> Above average temps for much of the country Some thunderstorms at the end of the month but mostly dry 	<ul style="list-style-type: none"> Very warm or hot, dry & sunny for most of the country 2nd warmest July since 2010 with some rain late in the month 	<ul style="list-style-type: none"> Started warm but became more unsettled, cooler with some rain The rain was quite significant in the SE of England
SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
<p>Temp = Rain = Sun =</p>	<p>Temp = Rain = Sun =</p>	<p>Temp = Rain = Sun =</p>	<p>Temp = Rain = Sun =</p>
<ul style="list-style-type: none"> 	<ul style="list-style-type: none"> 	<ul style="list-style-type: none"> 	<ul style="list-style-type: none">

Key: Temp = +/- °C vs. long term average (1981-2010)
 Rainfall = Percentage (%) vs. long term average (1981-2010)
 Sunshine = Percentage (%) vs. long term average (1981-2010)

Easter Sunday = 1st April
 * Denotes Provisional