

UK Weather Summary – 2019 so far



JANUARY

 DRY COLD	 Temp = +0.0 Rain = 52 Sun = 101
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- Dry & mild start, becoming colder with some frost & snow
- 9th driest January since 1910 and driest since 2006

FEBRUARY

 WARM	 Temp = +2.4 Rain = 82 Sun = 144
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- Started with snow & freezing temps and ended much warmer
- 2nd sunniest February on record with temps over 20°C in places

MARCH

 COLD WARM	 Temp = +1.3 Rain = 140 Sun = 114
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- Until 17th cold & frequent rain before becoming drier & sunnier
- 5th wettest March since 1910, last week of sun raised temps

APRIL

 WARM COOL	 Temp = +1.0 Rain = 71 Sun = 114
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- Started with showers and quite cool, with sleet on high ground
- Then sunnier and warmer before the arrival of Storm Hannah

MAY

 COOL	 Temp = (0.3) Rain = 93 Sun = 101
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- Unsettled, cloudy & rain at the beginning and end of the month
- Colder than usual for May but less rain in E&W

JUNE

 WARM	 Temp = +0.2 Rain = 152 Sun = 95
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- Started warm and dry but then more unsettled and heavy rain
- The Midlands & Wales saw twice normal rainfall levels

JULY

 DRY COOL	 Temp = +1.2 Rain = 114 Sun = 100
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- Cool, sunny & dry 1st half of the month becoming more unsettled
- 8th warmest July since 1910 but not as warm as July 2018

AUGUST

 Temp = +0.9 Rain = 153 Sun = 107

- Unsettled weather with showers as well as long spells of rain
- Then it was very hot around the Bank Holiday (24th to 26th)

SEPTEMBER

 WARM	 Temp = +0.5 Rain = 127 Sun = 115
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- The month started and ended with quite a lot of rain
- However there were also quite a bit of sun and warm temps

OCTOBER

 COLD	 Temp = (0.5) Rain = 109 Sun = 95
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- Generally unsettled with temperatures below the average
- Wet in most regions most notably Yorkshire & South West

NOVEMBER

 COLD	 Temp = (0.9) Rain = 97 Sun = 84
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- Started mild and unsettled before getting wetter and colder
- Some localised flooding in parts of the Midlands and the North

DECEMBER

 WARM	 Temp = +1.3 Rain = 116 Sun = 113
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- Wetter than average particularly in the South & East Anglia
- Above average sunshine helped to boost temperatures

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 = 21st April
 * Denotes Provisional



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