

UK Weather Summary – 2022 so far



JANUARY

MILD DRY		Temp = +0.8 Rain = 50 Sun = 132
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- Generally milder and drier than previous January's
- Provisionally the 3rd sunniest for the UK in January since 1919

FEBRUARY

	DUDLEY EUNICE FRANKLIN	Temp = +1.5 Rain = 152 Sun = 102
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- Mild start, but with 3 named storms between 16th & 21st
- Well above average rainfall, the 8th wettest February since 1836

MARCH

	COLD MILD	Temp = +1.0 Rain = 58 Sun = 152
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- Started and finished unsettled & cold, much milder mid-month
- Sunshine well above average, 2nd sunniest March since 1919

APRIL

COLD DRY		Temp = +0.2 Rain = 68 Sun = 107
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- Cold & unsettled start to April, more air frosts than average
- Most areas had less than the average rainfall

MAY

	COLD MILD	Temp = +1.2 Rain = 107 Sun = 79
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- May started unsettled and cold before becoming warmer
- Most areas had less rainfall than average

JUNE

	WARM		Temp = +0.6 Rain = 76 Sun = 114
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- Mostly uneventful, warm with some showers
- Although mostly settled there were thunderstorms in places

JULY

	HOT DRY	Temp = +1.3 Rain = 56 Sun = 103
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- Dry spells dominated and above average temps & low rainfall
- The UK's 7th warmest July in the series since 1884

AUGUST

	HOT DRY	Temp = +1.5 Rain = 54 Sun = 128
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- The 2nd week of the month saw very hot temps & low rainfall
- The UK's 5th warmest July in the series since 1884

SEPTEMBER

	WARM FROST	Temp = +0.5 Rain = 111 Sun = 92
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- Started warm, soon becoming unsettled, with some frost
- Overall average rainfall but with some regional variations

OCTOBER

	WARM	Temp = +1.8 Rain = 115 Sun = 114
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- Warmer than average and quite unsettled across most regions
- Provisionally the 7th warmest October in a series from 1884

NOVEMBER

	WARM	Temp = +1.8 Rain = 130 Sun = 95
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- Warmer but wetter than average, colder by month end
- Third warmest November since 1884 (behind 1994 & 2011)

DECEMBER

	COLD MILD	Temp = (1.3) Rain = 87 Sun = 116
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- Very cold & frosty until 17th, then becoming milder & wetter
- Sunshine was broadly above averages except in the far north

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 = 17th April



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