





UK Weather Summary – 2022 so far




JANUARY	
MILD DRY 	Temp = +0.8 Rain = 50 Sun = 132
<ul style="list-style-type: none"> • 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
<ul style="list-style-type: none"> • 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
<ul style="list-style-type: none"> • 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
<ul style="list-style-type: none"> • 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
<ul style="list-style-type: none"> • May started unsettled and cold before becoming warmer • Most areas had less rainfall than average 	

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	
COLD	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 = 17th April



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