





UK Weather Summary – 2021 so far





JANUARY		
	COLD	Temp = (1.5) Rain = 113 Sun = 95
<ul style="list-style-type: none"> Generally cold, with wintery showers across the country Wet & windy (Storm Christoph) with snow in the West & Mids 		

FEBRUARY		
	COLD MILD	Temp = +0.4 Rain = 116 Sun = 103
<ul style="list-style-type: none"> Initially very cold with snow, becoming milder & wetter Above average rainfall, 2nd half of the month boosted temps 		

MARCH		
	COLD MILD	Temp = +0.9 Rain = 89 Sun = 100
<ul style="list-style-type: none"> First week of March was cold but then became milder Many areas had a rather dry month with average sunshine 		

APRIL		
DRY COLD 		Temp = (1.7) Rain = 28 Sun = 152
<ul style="list-style-type: none"> Overall it was an unusually cold, dry and sunny month The fourth driest April since 1862, with plenty of sunshine 		

MAY		
	COLD	Temp = (1.3) Rain = 171 Sun = 86
<ul style="list-style-type: none"> May began unseasonably cold with frequent rain or showers It was the fourth wettest May since 1862 		

JUNE		
DRY WARM 		Temp = +1.2 Rain = 59 Sun = 107
<ul style="list-style-type: none"> 1st half of June was dry & warm becoming cooler & showery Rainfall well below average in most northern regions & Wales 		

JULY		
		Temp = Rain = Sun =
Empty content for July		

AUGUST		
		Temp = Rain = Sun =
Empty content for August		

SEPTEMBER		
		Temp = Rain = Sun =
Empty content for September		

OCTOBER		
		Temp = Rain = Sun =
Empty content for October		

NOVEMBER		
		Temp = Rain = Sun =
Empty content for November		

DECEMBER		
		Temp = Rain = Sun =
Empty content for December		

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 = 4th April



Ashdale
Business Consulting