

UK Weather Summary – 2014



JANUARY

WINDY
FLOODING

Temp = +1.1
Rain = 151
Sun = 95

- Persistent & heavy rain across the country plus high winds
- 3rd wettest January on record with flooding in many areas

FEBRUARY

WINDY
FLOODING

Temp = +1.5
Rain = 184
Sun = 108

- Stormy, very unsettled & wet, with strong winds & heavy rain
- 4th wettest February on record, extensive flooding in the South

MARCH

MILD
DRY **FOG**

Temp = +1.2
Rain = 85
Sun = 127

- A mild month with some warm days & below average rainfall
- Some regions especially the SW did suffer from quite dense fog

APRIL

WARM

Temp = +1.8
Rain = 96
Sun = 101

- Another warm month and the 3rd warmest April since 1910
- Last 10 days were showery, but mainly in southern areas

MAY

MILD

Temp = +0.9
Rain = 143
Sun = 82

- Warmer than average although unsettled and cloudy at times
- Above average rainfall for many areas particularly eastern parts

JUNE

MILD

Temp = +1.2
Rain = 76
Sun = 109

- Warm days & mild nights rather than exceptional, dry & sunny
- 9th warmest June since 2010 although some local flooding

JULY

MILD

Temp = +1.2
Rain = 82
Sun = 133

- Plenty of warm, dry, sunny weather with temps above 25°C
- Did lead to thunderstorms & heavy rain especially in the SE

AUGUST

MILD

Temp = **(1.0)**
Rain = 156
Sun = 107

- Unsettled with heavy rain & wind in some areas - "Bertha"
- 2nd half of the month notably colder and wetter

SEPTEMBER

MILD
DRY

Temp = +1.3
Rain = 23
Sun = 100

- Fine & settled weather with limited rainfall in most regions
- Above average temperatures but nothing exceptional

OCTOBER

MILD

Temp = +1.6
Rain = 125
Sun = 91

- Unsettled & wet for the majority of the month
- Above average temperatures, 10th warmest Oct. since 2010

NOVEMBER

MILD

Temp = +1.4
Rain = 101
Sun = 93

- Unsettled & mild, but above average rainfall in some regions
- 5th warmest November since 2010

DECEMBER

MILD

Temp = +0.5
Rain = 108
Sun = 146

- Initially mild but with colder spells with snow on Boxing Day
- Despite rain in many regions 2nd sunniest December since 1929

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 = 20th April



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