

Rode Weather Report for July 2025

The following is a summary of the key readings on my Davis Vantage Vue weather station located in the middle of our back garden in Rode. I have put the readings in a table and shown the equivalent readings since mid-2020 when I installed the system. This month I have added 2020 readings for the first time..

July Readings

	2020	2021	2022	2023
Average Maximum	22°C	24°C	26°C	21°C
Average Minimum	11°C	13°C	12°C	12°C
Max Temp/dates	32°C 31	33°C 18	37°C 18	29°C 7
Min Temp/dates	6°C 11,12	11°C 6,8,11,16,29	8°C 5,15,27	7°C 26
Total Rain	57.6mm	111.6mm	12.0mm	158.6mm
Max 24hr Rain	30.2mm 25-26	48.4mm 23-24	7.0mm 2-3	32.2mm 19-20
Days with Zero rain	19	15	25	11

	2024	2025
Average Maximum	23°C	26°C
Average Minimum	11°C	13°C
Max Temp/dates	32°C 31	34°C 11,12
Min Temp/dates	7°C 8	7°C 3
Total Rain	50.8mm	19.4mm
Max 24hr Rain	20.6mm 5-6	6.6mm 19-20
Days with Zero rain	19	19

July this year has been both warm and dry here in Rode. The average maximum of 26°C was 3 degrees hotter than last year and 5 degrees hotter than 2023. It matches 2022 readings. It was also pretty dry with a total a little below 20mm. Compare that with the 158.6mm that fell in July 2023! But the driest of the last 5 years was 2022 with only 12mm falling over the whole month. July 2025 had 19 days with no measurable rain; in 2022 the figure was 25 days. In 2023 it was only 11.

The Met Office has issued its commentary on July and has declared that it was the 5th warmest on record for the whole of the UK. They also state that it is the 6th consecutive month of above average mean temperatures across the country. The full report is here:

<https://www.metoffice.gov.uk/about-us/news-and-media/media-centre/weather-and-climate-news/2025/uk-records-fifth-warmest-july-on-record>

During July the Met Office published the latest annual update on the State of the UK Climate. You can access the full report from this summary:

<https://www.metoffice.gov.uk/research/climate/maps-and-data/about/state-of-climate>

Terry Morrow – 2/8/2025