## **Cranbourne, Victoria July 2025 Daily Weather Observations**

Most observations taken from Cranbourne, pressure taken from Moorabbin.



## **Australian Government**

**Bureau of Meteorology** 

		Temps		Dain	<b></b>	Cur	Max wind gust			9am						3pm					
Date	Day	Min	Max	Rain	Evap	Sun	Dirn Spd		Time	Temp	RH	Cld	Dirn	Spd	MSLP	Temp	RH	Cld	Dirn	Spd	MSLP
		°C	°C	mm	mm	hours		km/h	local	°C	%	eighths		km/h	hPa	°C	%	eighths		km/h	hPa
1	Tu														1025.7						1022.9
2	We														1019.0						1018.1
3	Th														1018.9						1017.3
4	Fr														1019.8						1016.7
5	Sa														1020.0						1016.0
6	Su														1015.6						1014.3
7	Мо														1018.2						1014.8
8	Tu														1002.7						997.4
9	We														1005.6						1001.8
10	Th														1000.4						1005.2
11	Fr														1015.5						1016.5
12	Sa														1025.4						1023.5
13	Su														1015.1						1006.3
14	Мо														1014.3						1011.8
15	Tu														1011.0						1011.5
16	We														1016.9						1016.1
17	Th														1015.2						1016.1
18	Fr														1020.7						1018.0
19	Sa														1013.7						1012.8
20	Su														1023.4						1021.4
21	Мо														1020.9						1014.8
22	Tu														1004.5						1000.5
23	We														1012.1						1013.2
24	Th														1021.5						1019.2
25	Fr														1018.5						1012.7
26	Sa														1000.0						997.5
27	Su														999.9						998.4
28	Мо														1006.2						1007.8
29	Tu														1016.3						1014.6
30	We														1019.0						1019.4
31	Th														1027.1						1025.4
Statistic	s for Ju	y 2025																			
	Mean														1014.9						1013.0
	Lowest														999.9						997.4
	Highest														1027.1						1025.4
	Total																				

Temperature, humidity, wind, cloud, evaporation and rainfall observations are from Cranbourne Botanic Gardens (station 086375). Pressure observations are from Moorabbin Airport (station 086077)

IDCJDW3019.202507 Prepared at 13:01 UTC on 3 Oct 2025 Copyright © 2025 Bureau of Meteorology