

# Point Hicks, Victoria

## July 2023 Daily Weather Observations

Most observations taken from Point Hicks, pressure taken from Gabo Island.



Australian Government

Bureau of Meteorology

Date	Day	Temps		Rain	Evap	Sun	Max wind gust			9am						3pm					
		Min	Max				Dirn	Spd	Time	Temp	RH	Cld	Dirn	Spd	MSLP	Temp	RH	Cld	Dirn	Spd	MSLP
		°C	°C					km/h	local	°C	%	eighths		km/h	hPa	°C	%	eighths		km/h	hPa
1	Sa														1017.4						1019.7
2	Su														1029.6						1030.3
3	Mo														1030.5						1026.5
4	Tu														1019.5						1015.0
5	We														1010.8						1009.8
6	Th														1012.8						1008.8
7	Fr														1007.4						1007.5
8	Sa														1006.1						1003.7
9	Su														1008.7						1010.7
10	Mo														1019.6						1018.6
11	Tu														1022.4						1023.4
12	We														1028.5						1025.3
13	Th														1025.7						1022.9
14	Fr														1019.6						1017.4
15	Sa														1016.1						1016.5
16	Su														1027.9						1027.4
17	Mo														1029.2						1026.7
18	Tu														1019.7						1014.2
19	We														1022.0						1021.9
20	Th														1017.2						1011.1
21	Fr														1016.5						1017.5
22	Sa														1022.1						1020.3
23	Su														1024.2						1023.9
24	Mo														1029.4						1027.9
25	Tu														1035.2						1035.2
26	We														1033.9						1031.3
27	Th														1028.6						1023.3
28	Fr														1018.3						1015.5
29	Sa														1020.3						1016.6
30	Su														1017.7						1013.6
31	Mo														1020.4						1018.3
<b>Statistics for July 2023</b>																					
Mean															1021.2						1019.4
Lowest															1006.1						1003.7
Highest															1035.2						1035.2
Total																					

Temperature, humidity, wind, cloud and rainfall observations are from Point Hicks (Lighthouse) (station 084070). Pressure observations are from Gabo Island Lighthouse (station 084016)

Gabo Island is several kilometres to the east of Point Hicks, so pressures may vary markedly.

IDCJDW3065.202307 Prepared at 13:01 UTC on 9 Apr 2024  
Copyright © 2024 Bureau of Meteorology

Users of this product are deemed to have read the information and accepted the conditions described in the notes at <http://www.bom.gov.au/climate/dwo/IDCJDW0000.pdf>