## **Bicheno, Tasmania June 2018 Daily Weather Observations**

Most observations from Bicheno, but pressure from St Helens.



Date	Day	Temps		D-i	<b>F</b>	0	Max wind gust			9am						3pm					
		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	Fr														1029.9						1027.7
2	Sa														1028.7						1027.5
3	Su														1025.8						1023.3
4	Мо														1021.5						1021.2
5	Tu														1031.1						1031.6
6	We														1034.3						1031.4
7	Th														1026.1						1020.9
8	Fr														1011.3						1010.5
9	Sa														1018.9						1020.1
10	Su														1029.6						1028.5
11	Мо														1026.6						1022.2
12	Tu														1009.8						1004.1
13	We														1001.7						1000.9
14	Th														1004.4						1003.2
15	Fr														998.0						997.1
16	Sa														999.0						998.0
17	Su														1007.9						1012.0
18	Мо														1023.5						1025.0
19	Tu														1031.0						1030.0
20	We														1029.7						1026.8
21	Th														1025.7						1023.3
22	Fr														1024.7						1021.5
23	Sa														1018.1						1017.0
24	Su														1024.1						1023.2
25	Мо														1027.8						1027.3
26	Tu														1033.1						1031.2
27	We														1032.9						1030.0
28	Th														1027.1						1023.6
29	Fr														1017.6						1014.0
30															1012.3						1011.3
Statistics for June 2018																					
	Mean														1021.1						1019.5
	Lowest														998.0						997.1
	Highest														1034.3						1031.6
	Total																				

Temperature, humidity, wind, cloud, sunshine and rainfall observations are from Bicheno (Council Depot) {station 092003}. Pressure observations are from St Helens Aerodrome {station 092120}

St Helens is over 60 kilometres north, and its pressure will sometimes be markedly different from that at Bicheno.

IDCJDW7001.201806 Prepared at 13:03 UTC on 5 Nov 2018 Copyright © 2018 Bureau of Meteorology