

# Inner Beacon [Wind Only], Queensland February 2026 Daily Weather Observations

Only wind observations are available from this automatic weather station.



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	Su						NNE	35	16:48				SW	6				NNE	26		
2	Mo						SSE	78	15:16				S	9				SSE	57		
3	Tu						SE	70	01:12				SE	35				SSE	39		
4	We						SE	46	00:49				ESE	24				ESE	15		
5	Th						E	26	19:13				SSW	9				E	17		
6	Fr						E	30	20:29				SE	13				E	15		
7	Sa						E	26	00:23				ESE	11				E	15		
8	Su						E	28	16:55					Calm				E	15		
9	Mo						E	26	17:16				SW	6				NE	11		
10	Tu						E	26	17:50				WSW	9				E	7		
11	We						E	28	18:00				SSW	6				E	17		
12	Th												N	15				NNE	43		
13	Fr						ESE	57	21:28				SSE	24				SE	33		
14	Sa						SE	61	14:10				SE	46				ESE	41		
15	Su						SSE	57	13:36				SSE	37				SSE	44		
16	Mo						SE	56	16:03				SSE	43				SE	37		
17	Tu						SE	39	01:30				S	24				E	19		
18	We						NNE	41	16:31				SW	9				NNE	26		
19	Th						NNE	35	15:20				N	9				NNE	30		
20	Fr						E	26	21:15				ENE	9				E	15		
21	Sa						E	31	18:32				E	4				E	13		
22	Su						E	26	13:39				SSW	11				E	15		
23	Mo						ESE	33	22:38				ENE	11				E	19		
24	Tu						SE	52	12:51				E	19				E	19		
25	We						SE	35	22:26				E	15				E	15		
26	Th						SE	61	17:46				SSE	35				SSE	48		
27	Fr						SE	56	23:52				ESE	31				ESE	28		
28	Sa						SE	48	08:04				SSE	30				SE	30		
<b>Statistics for February 2026</b>																					
Mean														17					25		
Lowest														Calm					E	7	
Highest							SSE	78					SE	46				SSE	57		
Total																					

Observations were drawn from Inner Reciprocal Marker (station 040926)  
Only wind observations are available from this automatic weather station.

IDCJDW4163.202602 Prepared at 13:02 UTC on 17 May 2026  
Copyright © 2026 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>