

Heron Island, Queensland

June 2008 Daily Weather Observations



Australian Government
Bureau of Meteorology

Date	Day	Temps		Rain mm	Evap mm	Sun hours	Max wind gust			9am						3pm					
		Min °C	Max °C				Dirn	Spd km/h	Time local	Temp °C	RH %	Cld eighths	Dirn	Spd km/h	MSLP hPa	Temp °C	RH %	Cld eighths	Dirn	Spd km/h	MSLP hPa
1	Su						SE	78	02:49				ESE	26				SW	11		
2	Mo						NE	26	00:20				N	19				S	9		
3	Tu						NNW	37	22:01				S	9				SSE	9		
4	We						NNW	30	00:01				S	20				SE	17		
5	Th						ENE	26	17:57				SSE	9				SE	9		
6	Fr						NE	20	22:46				S	7				SE	9		
7	Sa						SSE	24	23:56				NNE	11				SSW	9		
8	Su						SE	59	07:55				SSE	37				SE	44		
9	Mo						SE	56	00:07				ESE	31				SE	28		
10	Tu						ESE	48	00:58				ESE	20				ESE	24		
11	We						SE	48	00:31				ESE	22				ESE	22		
12	Th						SE	39	07:23				SE	17				SE	17		
13	Fr						SE	28	04:02				S	19				S	9		
14	Sa						S	61	22:28				SSW	37				SSW	19		
15	Su						S	56	00:54				S	30				S	24		
16	Mo						S	33	11:31				S	24				S	17		
17	Tu												SE	20				SE	30		
18	We						SE	44	00:44				SSE	24				SSE	24		
19	Th						S	30	14:17				SSE	13				SSE	19		
20	Fr						S	19	12:07				S	13				SSE	9		
21	Sa						S	59	07:56				S	46				S	20		
22	Su						S	61	00:46				S	35				SSW	15		
23	Mo						SSE	48	04:56				SSE	28				SSE	28		
24	Tu						S	61	07:35				SSE	46				SSE	26		
25	We												SSE	33				SSE	22		
26	Th																	SSE	20		
27	Fr						SE	41	23:31				SSW	19				SSE	28		
28	Sa						SE	43	22:33				ESE	26				SSE	28		
29	Su						SE	37	02:00				ESE	19				SE	22		
30	Mo						ENE	31	01:34				ESE	15				S	20		
Statistics for June 2008																					
Mean														23					19		
Lowest													S	7				#	9		
Highest							SE	78					#	46				SE	44		
Total																					

Observations were drawn from Heron Island Res Stn (station 039122)

IDCJDW4055.200806 Prepared at 13:21 GMT on 19 Nov 2008
Copyright © 2008 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>