

Heron Island, Queensland

March 2008 Daily Weather Observations



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						SE	59	02:06				SSE	33				ESE	35		
2	Su						SE	61	10:59				ESE	37							
3	Mo						ESE	61	19:21												
4	Tu						ESE	56	06:12				ESE	31				E	31		
5	We						E	56	16:28									E	41		
6	Th						E	48	02:00												
7	Fr								00:00												
8	Sa								00:00												
9	Su								00:00												
10	Mo								00:00												
11	Tu								00:00												
12	We																				
13	Th						SE	61	00:20				SSE	35				SE	41		
14	Fr						SE	59	19:12				SE	41				SE	43		
15	Sa						SE	59	20:50				ESE	33				SE	35		
16	Su						SE	56	20:57				ESE	33				SE	33		
17	Mo						ESE	59	15:52				SE	33				SE	41		
18	Tu						ESE	59	20:18				ESE	30				ESE	35		
19	We						SE	57	03:05				ESE	28				SE	33		
20	Th						SE	46	02:35				ENE	30				ESE	13		
21	Fr						SSE	41	10:02				SSE	31				SE	28		
22	Sa												ESE	30				SE	24		
23	Su																	SSE	31		
24	Mo																	SSE	15		
25	Tu						SSE	48	02:29				SE	26				SSE	20		
26	We						S	31	08:13				S	22				SE	15		
27	Th						SSE	39	23:27				SSE	11				SE	15		
28	Fr						S	74	18:35				E	13				S	26		
29	Sa						S	50	01:18				ESE	13				SSW	9		
30	Su						S	28	11:14				S	17				SSE	13		
31	Mo						E	30	19:18				SSE	13				SSE	15		
Statistics for March 2008																					
Mean														27						26	
Lowest													SSE	11				SSW	9		
Highest							S	74					SE	41				SE	43		
Total																					

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

IDCJDW4055.200803 Prepared at 13:22 GMT on 9 Dec 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>